Arnold Schwarzenegger, Governor



STATE CLEARINGHOUSE

NEWSLETTER

January 16-31, 2007

STATE CLEARINGHOUSE NEWSLETTER

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Newsletter summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **January 16-31, 2007.**

CLEARINGHOUSE CONTACTS

Please contact The State Clearinghouse if you have any questions regarding processing of environmental documents or grant applications. We may be reached at:

Telephone: (916) 445-0613 Fax: (916) 323-3018

e-mail: state.clearinghouse@opr.ca.gov

website: www.opr.ca.gov/clearinghouse/clearinghouse.shtml

Questions regarding federal grant notices should be directed to Sheila Brown.

Questions regarding processing of environmental documents should be directed to:

Scott Morgan Senior Planner

CLEARINGHOUSE MAILING ADDRESS

Please do not use our street address (1400 Tenth Street, Room 212) for mailing purposes. The correct mailing address is:

STATE CLEARINGHOUSE P.O. BOX 3044 SACRAMENTO, CA 95812-3044

INFORMATION AVAILABLE ON-LINE

The 2001 CEQA Guidelines are available from the Resources Agency's website at http://ceres.ca.gov/ceqa/.

The State Clearinghouse Handbook, which contains all of our environmental document and grant processing procedures and forms, is available on our website.





STATE OF CALIFORNIA

Governor's Office of Planning and Research State Clearinghouse and Planning Unit



MEMORANDUM

DATE: February 13, 2007

TO: State Agency CEQA and Intergovernmental Review Coordinators

FROM: Scott Morgan, Senior Planner

SUBJECT: Distribution of Environmental Documents in CD-ROM Format

The State Clearinghouse has received an increasing number of requests from local and state lead agencies to distribute CEQA documents to state reviewing agencies in an electronic format, typically CD-ROM. The most common reason for these requests is to reduce cost. CD-ROMs are cheaper for the lead agency to reproduce and mail, and cheaper for the State Clearinghouse to distribute, especially in the case of multi-volume documents.

The State Clearinghouse has distributed EIR's and EIS's in CD-ROM format for state agency review and comment since August 1, 2003. Based on our experience with those documents, a survey conducted of state reviewing agencies and the potential cost savings to local and state agencies, we are extending this policy to other environmental documents including Negative Declarations, Mitigated Negative Declarations and Environmental Assessments. The State Clearinghouse will accept environmental documents under the following terms:

- CEQA Lead agencies may provide copies of draft environmental documents to the State Clearinghouse for state
 agency review in an electronic format. The document must be on a CD-ROM in a common file format such as
 Word or Acrobat.
- Lead agencies must provide fifteen (15) copies of the CD-ROM to the State Clearinghouse. In addition, each
 CD-ROM must be accompanied by 15 printed copies of the DEIR summary (as described in CEQA Guidelines
 §15123), executive summary, or introduction section of a Negative Declaration or Mitigated Negative
 Declaration. The printed summary allows both the State Clearinghouse and agency CEQA coordinators to
 distribute the documents quickly without the use of a computer.
- Final environmental documents may be provided in CD-ROM format without a printed summary. Distribution of the final documents is optional under CEQA.
- Federal lead agencies may send electronic copies of environmental documents to the State Clearinghouse in the same manner described for CEQA lead agencies. Distribution of NEPA documents to state agencies through the State Clearinghouse is encouraged pursuant to Presidential Executive Order 12372 and NEPA §102 (42 USC §4332)
- All notices of preparation must continue to be provided in printed format.
- Please provide one Notice of Completion Form with all submittals.

If your agency has difficulty downloading and reviewing any environmental documents please contact:

Scott Morgan, Senior Planner 916-445-0613 scott.morgan@opr.ca.gov.

Thank you for your cooperation in the CEOA review process.

ENVIRONMENTAL DOCUMENT FILINGS WITH THE STATE CLEARINGHOUSE 1999 through 2006

All CEQA documents filed with the State Clearinghouse are available for viewing on the Internet at http://www.ceqanet.ca.gov/

SUMMARY OF CEQA DOCUMENT SUBMITTALS BY YEAR AND BY TYPE

Year	NOP	ND/MND	EIR	NOD	NOE	EIS	EA	Other	Total Documents
1999	602	2007	481	1808	2699	22	41	177	7,837
2000	613	2243	475	2580	3840	16	78	386	10,231
2001	703	2612	524	2851	6083	13	75	422	13,283
2002	642	2676	544	3102	5737	14	66	409	13,190
2003	757	2972	577	3243	6078	8	57	360	14,052
2004	766	2903	625	3304	5898	11	55	339	13,901
2005	797	3076	636	3087	5649	16	59	370	13,690
2006	860	2882	649	2954	4716	7	39	406	12,513

Key:

NOP Notice of Preparation

EIR Draft Environmental Impact Report

ND/MND Negative Declaration/Mitigated Negative Declaration

NOD Notice of Determination NOE Notice of Exemption

EA Environmental Assessment (federal)

EIS Draft Environmental Impact Statement (federal)

OTHER Other types of documents, including Final EIRs, Early Consultation notices, plans, etc.

CEQA Documents

Key for abbreviations of Document Type:

CON Early Consultation Notice

EIR Draft Environmental Impact Report

SIR Supplemental EIR SBE Subsequent EIR

EIS Draft Environmental Impact Statement
EA Draft Environmental Assessment
JD Joint Document (CEQA/NEPA)
FONSI Finding of No Significant Impact

Neg DecNegative Declaration/Mitigated Negative Declaration

NOE Notice of Exemption NOD Notice of Determination

NOP Notice of Preparation (of an EIR)

Oth Other type (none of the above)

State Clearinghouse CEQA Database **DAILYLOG.FRX** Report Printed on Wednesday, March 07, 2007 **CEQA Daily Log**

CEQA Actions

Title /

Lead Agency /

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2007012061

2004022076

2006092038

General Plan Amendment Application No. 2007-01 - Agricultural Element Update Stanislaus County

CON

01/30/2007

--Stanislaus

Agricultural Element Update of the Stanislaus County General Plan. The current element was adopted in April of 1992. The purpose of the Agricultural Element is to promote and protect local agriculture through the adoption of policies designed to achieve three main goals: (1) strengthen the agricultural sector of our economy, (2) conserve our agricultural lands for agricultural use, and (3) protect the natural

resources to sustain agriculture in Stanislaus County.

Marin County Draft 2005 Countywide Plan Update

EIR

03/01/2007

Marin County

--Marin

Marin County Draft 2005 Countywide Plan Update.

EIR

03/01/2007

Project

2007 Amendment to the Redevelopment Plan for the Hughson Redevelopment

Hughson Redevelopment Agency

Hughson--Stanislaus

The 2007 Amendment proposes to add territory ("Added Territory") to the area included within the Hughson Redevelopment Project. The primary objective of the 2007 Amendment is to provide for a variety of possible redevelopment activities pursuant to the California Community Redevelopment Law (CCRL; Health and Safety Code Section 33000, et seq.), within the Added Territory, and to help further similar redevelopment activities within the project. Such activities are designed to help remedy deficient physical and economic conditions in the Added Territory and the project. To help achieve this objective, Hughson Redevelopment Agency activities could include, but not necessarily be limited to, the following: provision of affordable housing, construction and/or rehabilitation of structures; infrastructure upgrades for wastewater, drainage, water, and circulation systems, community facility improvements, and other upgrades. While not proposed as specific projects at this time, these actions are possible activities that may be undertaken within the Added Territory over the 30-year effective life of the Redevelopment Plan, as proposed to be amended by the 2007 Amendment.

1995083033

September Ranch Subdivision

FIN

Monterey County

The proposed project involves the subdivision of 891 acres into 73 market rate residential lots, 15 units of inclusionary housing, and a 20.2 acre lot for the existing equestrian facility; 800.9 acres is proposed as open space. Other appurtenant facilities and uses would include separate systems for the distribution of potable water, water tanks for fire suppression, a sewage collection and treatment system, waste water treatment system, drainage system, internal road system, common open space, tract sales office and security gate.

2005031014

Mixed Use Solana Beach Train Station

Solana Beach, City of Solana Beach--San Diego

The proposed project is composed of three separate development projects: (1) construction of the North County Transit District (NCTD) parking facility to provide parking for the Solana Beach Train Station and the region; (2) construction of an integrated, mixed-use, transit-oriented development involving office,

FIN

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restaurant-retail, residential uses, and a performing arts center for the North Coast Repertory Theatre; and (3) a beach replenishment program using excavated fill material to protect the City's shoreline.

2006101038 Albany Park School Expansion Project

Delano Union School District

Delano--Kern

The proposed school expansion would require the reconfiguration and/or replacement of leased buildings with purchased buildings. Seven portable classrooms would be added, expanding the student capacity by 175 students; the schools' maximum student capacity would increase to 900 from 725.

2003111003 TT-06-073 - Proposed Time Extension of Tentative Tract 16715 (TT-03-043)

Victorville, City of

Victorville--San Bernardino

TT-06-073 - a 3-year time extension to allow for the recordation of approved Tentative Tract TT-03-043, an 86-lot single-family residential subdivision.

2005021063 Armona Community Services District Wastewater Treatment & Disposal Facilities

and Expansion Project

Armona Community Services District

--Kinas

Expansion of Wastewater Treatment Facilities.

2007011055 City of Delano Arsenic Mitigation Project

> Delano, City of Delano--Kern

The construction of arsenic removal facilities of the City of Delano's existing water wells. Funding project will be sought from the California Department of Health Services Safe Drinking Water State Revolving Fund. The City of Delano currently operates eleven water wells to supply groundwater to its municipal customers. These water wells, (City wells 4, 12, 14, 19, 20-26) supply practically 100% of all the drinking and domestic water to the City. In 2005 the United States Environmental Protection Agency adopted a maximum contaminant level (MCL) for arsenic in municipal water supplies of 10 parts per billion (ppb); the previous MCL was 50 ppb.

2007011062 City of McFarland Housing Element Update 2002-2007

> McFarland, City of McFarland--Kern

The project reviewed and evaluated the previous housing element; discusses about the future housing need and potential issues facing City of McFarland; identifies goals and objectives for year 2002-2007; proposes specific programs to address those issues.

2007012070 UC Davis Medical Center Stockton Boulevard Research Center Project

University of California, Regents of the

Sacramento--Sacramento

The project is the interior remodel of approximately 109,000 square feet (sf) Building 41 (Stockton Boulevard Warehouse), construction of a utility enclosure adjacent to the building, and utility connections to the UCDMC Central Plant. The proposed "Stockton Boulevard Research Center" would consist of research labs, support facilities, and some administrative space. At full occupancy, which would be phased over several years as research programs are funded, there would be up approximately 192 UCDMC and private researchers and staff. Research activities would involve the use of chemical and radioactive materials in small

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quantities, some biohazardous materials and biosafety laboratories, and approximately 11,000 sf for a vivarium, which would house primarily mice along with some guinea pigs and rabbits.

2007012062

PA-0600668

San Joaquin County Community Development Department

--San Joaquin

This project is a Quarry Excavation and Reclamation Plan application to excavate approximately 15 million tons of sand and gravel from a 1,945 acre project area over a fifteen-year time period. The excavation and reclamation will be on 1,127 acres of the 1,945 acre site and will be carried out in three phases. Each phase consists of multiple sites within the project area to permit the applicant to blend aggregate with different characteristics to create various products. The mined material is located close to the surface under a thin layer of topsoil so that the deepest mined areas will be approximately thirty feet in depth. This project is adjacent to an existing quarry. The excavated material from this project will be processed (crushed, screened, sorted, and stockpiled) at the existing facilities on the adjacent site.

2007012069

Creekside Memorial Park Cemetery, County File #LP05-2096

Contra Costa County San Ramon--Contra Costa

If approved, the proposed project would include the following development which would occur on approximately 59 acres of the 221-acre property. There will be an upper garden area consisting of 13 acres and a lower garden area consisting of 46 acres. In addition to this development there will be a reservation of 9.0 acres set aside for the exiting residence and 1.0 acre set aside for a possible fire station.

2007012071

Feather Creek Specific Plan

Yuba County

Marysville, Wheatland--Yuba

The project would involve establishment of the Feather Creek Specific Plan, which includes residential development, preservation of open space, construction of parks and an elementary school, and a small commercial development. The Feather Creek Specific Plan would provide policies, guidelines, development standards, and concepts to guide growth of the 700-acre project area. The five elements addressed in the Specific Plan include: Land Use and Design; Circulation; Parks and Open Space; Resource Management; and Public Facilities and Services.

2007012074

New Central Health Services Center

Corrections and Rehabilitation, Department of

--Marin

The project site is located within the San Quentin State Prison within the main prison walls. The project proposes to demolish the existing 54,100 gross square foot (GSF) Building #22 and replace it with a new five-story 115,000 (GSF) new Central Health Services Center (CHSC) building. The new five-story CHSC building will support the delivery of improved health, mental and dental care services to inmates residing at San Quentin.

The building will exceed its current height, but will not exceed the existing building height of the adjacent North Block Building.

If Feasible, a dungeon built in the 1850's and located in the north end of the building would be preserved and incorporated into the proposed CHSC. This new CHSC building will support the current San Quentin inmate population, NOP

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providing medical, mental health, and dental services as well as provide for the Receiving and Release function of SQSP displaced by the vacating of Building #22.

2007011056 County Public Works San Miguel Drainage Project; ED05-001

San Luis Obispo County --San Luis Obispo

The project is a proposal by the County Public Works Department to construct a new storm drain in the unincorporated community of San Miguel, Ca. The project includes 2,000 feet of 36 and 48 inch reinforced concrete pipeline to be installed under River Road to reduce the flood potential on Mission Street and surrounding areas. The pipeline will discharge storm water into the Salinas River. The project is within the Commercial Retail, Commercial Service, Industrial, Residential Single Family land use categories and is located within River Road/14th Street between Mission Street and the Salinas River, east of River View Place, in the community of San Miguel in San Luis Obispo County.

2007011057 Cerritos College 2006 Master Plan

> Cerritos Community College District Norwalk, Cerritos--Los Angeles

Master Plan to accommodate projected increase of 2,205 FTES by 2013 to 19,272

FTES. Future facilities on campus at buildout will total 852,800 gsf.

2007011058 Riverbluff Distribution Center

San Bernardino County Land Use Services Department

Redlands--San Bernardino

The proposed project is a Conditional Use Permit to construct two "High Cube" warehouse buildings, with a maximum total of 1,058,000 sq. ft., including 30,000 sq. ft. of office space, on a site that has a gross area of 55.7 acres. The building coverage of the total site area is 44% and landscaping covers 15.5%.

2007011059 CBK - 49 Water Well

Health Services, Department of

Bakersfield--Kern

Provide water and water treatment provide drinking water to the residents of the

area.

2007012063 Quarry Excavation Application No. PA-0600418

San Joaquin County

Lathrop, Manteca--San Joaquin

Quarry Excavation to mine and reclaim 286 acres of a 380 acre site over a 35 year period. Applicant proposes to mine approximately 14 million tons of sand and 8.3 million tons of soil. The project is a single phase wet mining operation consisting of quarrying and dredging to a maximum depth of 60 feet. Final reclamation will

create a lake to be used for aquaculture.

2007012064 Raymond and Linda Kay (TPM-06-03)

Siskiyou County Planning Department

Dunsmuir--Siskiyou

The applicants request Tentative Parcel Map approval to create three parcels, 1.32 acres, 1.01 acres and 1.53 acres in size. Sewage disposal and water services to the resultant parcels would be provided by connection to the City of Dunsmuir sewer and water system.

The applicants are proposing to construct a road through Proposed Parcel C, in order to provide access to Proposed Parcel B and Parcel C. The road would be Neg

02/14/2007

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142 feet in length and would be constructed to Siskiyou County's Plate III standard. Plate III standards consist of a 18-foot wide travel lane, two 2-foot wide shoulders and a 6-inch aggregate base. The proposed road would be constructed within a 40-foot wide road and utility easement. Two 12-inch culverts are to be constructed under the proposed road, which would hydrologically link the isolated wetlands located on either side of the proposed road.

2007012065

Nick S. and Patricia M. Satariano (TPM-06-15)

Siskiyou County Planning Department

Mount Shasta--Siskiyou

The applicants are requesting Tentative Parcel Map approval to create three parcels of 2.6 acres, 2.77 acres, and 4.11 acres in size from two existing parcels totaling 9.48 acres. Sewage disposal for the resultant parcels would be provided by an on-site septic system. Water services would be provided by on-site domestic wells.

The applicants are proposing to construct a 400-foot access road over an existing asphalt driveway that currently serves one existing single-family residence (not a part of the proposed project). The proposed access road would serve Proposed Parcel 1 and Parcel 2. Proposed Parcel 3 is developed with an existing residence and is currently served by an existing privately maintained road. The proposed access road would be constructed to a modified Plate III standard, which includes an 18-foot wide travel lane, two 2-foot wide shoulders, two 1.5-foot wide drainage cuts, and a 6-inch aggregate base. The access road would be located within an existing easement for ingress/egress and utilities. The privately maintained roadway would encroach onto North Old Stage Road (County Road No. 3L01). A 60-foot hammer-head turnaround is proposed to be constructed at the terminus.

2007012066

Klamath Sprig and Honker Club (Z-06-06) Siskiyou County Planning Department

Tulelake--Siskiyou

The applicants are requesting Zone Change approval to reclassify 16.7 acres from the AG-2-B-40 (Non-Prime Agricultural, 40 acre minimum parcel size) to the PD (Planned Development) zoning district to permit commercial mini-storage facilities with a recreational vehicle and boat storage area.

2007012067

David A. and Robin Bennett

Siskiyou County Planning Department

--Siskiyou

The applicants request Tentative Parcel Map approval to divide a 10.11-acre parcel, creating a 5.05-acre parcel and a 5.06-acre parcel. Parcel A is undeveloped, Parcel B is being developed with a single-family dwelling and accessory uses. The proposed Tentative Parcel Map would allow for the construction of one additional single-family dwelling with rural residential agricultural uses. The proposed parcels would be consistent with zoning. Access is provided by Kidder Creek Road, a county-maintained road.

2007012068

David Abbott/Derry & Ilene M. Converse Siskiyou County Planning Department

--Siskiyot

The applicants request Zone Change approval to rezone portions of two parcels. Area A - This area to be rezoned is under the ownership of Converse and would be rezoned from PD (Planned Development) to C-U (Neighborhood Commercial), and is 0.3 acres in size. The proposed changes in zoning would facilitate a

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Neg

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concurrent Boundary Line Adjustment (BLA-06-09).

Area B - This area is under the ownership of Abbott, would be rezoned from AG-2 (Non-Prime Agricultural) and C-U (Neighborhood Commercial) to P-D (Planned

Development) and is 1.3 acres in size.

2007012072 South River Estates Tentative Parcel Map, Subdivision No. 4663

> West Sacramento, City of West Sacramento--Yolo

The proposed project would subdivide one existing +/- 8.4 acre parcel into a total of four future parcels: +/- 1.91, +/- 1.85, +/- 1.64, and +/- 1.43 acres. The proposed parcels would be developed as single-family residences. Each proposed parcel would be served by a private well and on-site sewage disposal system. No public funding is proposed or anticipated.

1999082104 Siskiyou Lake Trail Project Use Permit (UP-99-01)

Siskiyou County Planning Department

Mount Shasta--Siskiyou

The project proposes the hand placement of a seasonal walking bridge for approximately 100 feet across a delta of the North Fork of the Sacramento River. No vegetation will be removed during the installation and removal of the seasonal bridge.

2003101028 Back Basin Groundwater Storage Project

> Elsinore Valley Municipal Water District Lake Elsinore, Wildomar--Riverside

The California Department of Water Resources allocated funds to The

Metropolitan Water District of Southern California (Metropolitan) to help finance Southern California water reliability projects targeting groundwater conjunctive use projects within Metropolitan's service area. These conjunctive use projects will improve the water supply reliability for the entire region by creating additional dry-year supply, as targeted in the Integrated Water Resource Plan.

2004072033

Novato Sanitary District Wastewater Facility Plan Project

Novato Sanitary District

Novato--Marin

The Novato Sanitary District (District) is in the process of designing improvements, which include a 2.2-mile force main pipeline, to its existing Novato and Ignacio wastewater treatment plants (WWTPs). Pursuant to the California Environmental Quality Act (CEQA), an environmental impact report (EIR) for the project was certified, findings made, and a statement of overriding consideration adopted by

the District on May 23, 2005,

2005121106 Mesa College East Entry and Parking Garage

San Diego Community College District

San Diego--San Diego

Develop a parking garage and a new east entry as part of the implementation of

the adopted Mesa College Facilities Master Plan.

2006041011 Valley Region Maclay Elementary School Addition

Los Angeles Unified School District

--Los Angeles

The proposed project site encompasses the existing Sara Coughlin Elementary School Campus and an approximate 1.08-acre site, demolition of exisitng structures, and the construction of approximately 39,000 square feet of an elementary school addition at an existing primary school that would provide 550 two-semester seats in 22 new classrooms for kindergarten through fifth grade.

Neg

02/15/2007

NOD

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The project would also add new supporting facilities to accommodate a larger multipurpose room, library, food service area, lunch shelter, and a surface parking lot for faculty and staff.

2006071115 Frontier Elementary School

Pioneer Union Elementary School District

Hanford--Kings

Acquire a vacant 13.2-acre site on which to build and operate a new elementary school for approximately 725 students and a new District administration office.

2006072012 Big River Watershed Restoration - Proposition 40 River Parkways Grant Project

Parks and Recreation, Department of

--Mendocino

The Big River Watershed Restoration Project includes the replacement of failing culverts at Class II and Class III stream crossings with bridges, removal of accumulated sediments and road fill prisms from stream crossings, construction of armored fords at Class II and Class III stream crossings, partial restoration of historic topography and native vegetation on former logging roads (road de-commissioning), and conversion of roads to trails. SAA #1600-2006-0435-3.

2006092027 Rivieras Area Plan

Lake County Community Development Department

--Lake

Preparation of the Rivieras Area Plan, as required by the Lake County General Plan. The plan addresses natural resources, public safety and community development and provides comprehensive text and policies to guide land use and development decisions in the Rivieras planning area through the year 2025. The Rivieras Planning Area is one of the eight designated planning areas in the Lake County General Plan.

2006101123 Gibson Environmental (Bakersfield) Soil Pile Removal

Toxic Substances Control, Department of

Bakersfield--Kern

The project includes the removal, transport, and disposal of approximately 80,000 cubic yards of soil, as well as concrete, and subsurface piping, from the Gibson Environmental site, a former hazardous waste disposal site.

2006111091 Well No. 5 Arsenic Treatment

Caruthers Community Services District

--Fresno

The specific elements of this proposed project include: (a) water treatment facility design, (b) construction of the water treatment facility, and (c) construction of the backwash tank and sewer service.

2006112134 Foxglove, LLC - Major Subdivision (MJ0701) and Use Permit for a Planned

Community (UP0713)

Del Norte County Planning Department

--Del Norte

Major Subdivision of a 46.17 +/- acre parcel into 17 parcels ranging from 1.14 acres to 9.35 acres and Use Permit for a Planned Community. The parcel has a General Plan Land Use Designation of RR (1/2) (Rural Residential - one dwelling unit per two acres) and a Zone designation of PC (Planned Community). The project is a hillside development lcoated east of Ocean View Drive and will be accessed from Spyglass Road. Each parcel will be served by a separate on-site wastewater disposal system and a public water connection upon annexation to the Smith River Community Services District. A geotechnical study was prepared

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which established potential developable areas for each parcel based on the County's Hillside Development Criteria. The Use Permit is required for development proposed on land zoned PC. The PC Zone designation allows for varied lot sizes and the consideration of alternative road standards.

2006122063

Removal of Invasive Non-native Plants and Revegetation with Native Plants on

NOD

Two Ranches in the Napa Valley Napa County Resource Conservation District

Yountville--Napa

The purpose of this project is to restore native plant communities along waterways on two ranches in Napa Valley. Non-native invasive vegetation including eucalyptus, acacia, tree of heaven, black locust, giant reed, Himalayan blackberry, fennel, and blue periwinkle will be removed from the sites starting in winter 2007. California native vegetation including big leaf maple, California buckeye, Oregon ash, N. California black walnut, California bay laurel, valley oak, coast live oak, toyon, coffeeberry, and California wild rose will replace the non-native invasive species and planting will be initiated in winter 2008.

2007019008

Cahuilla II Reservoir

Coachella Valley Water District

La Quinta--Riverside

NOD

The Department is issuing a Lake and Streambed Alteration Agreement for the proejct proponent who proposes the construction of a single, 12-million gallon steel water reservoir situated on or adjacent to the foothills of the Santa Rosa Mountains. The project also involves the extension of an access road and water transmission line. The project will result in construction of a stormwater intercept system, of which a portion will be constructed within and adjacent to a portion of an unnamed blueline stream with a limited drainage area emanating from the adjoining foothills. This intercept system is comprised of a stormwater inlet structure that connects with two 48-inch diameter drain pipe transitions to a 54-inch diameter drain pipe located along the eastern portion of the reservoir. This extends to a point of discharge through an energy dissipater and into the downstream portion of the drainage. On-site and slope runoff will be collected and conveyed through two 36-inch diameter laterals to a 48-inch diameter mainline pipe. The project will permanently impact approximately 1.5 acres of the streambed. The proponent shall mitigate the permanent impact to the 1.5 acres of desert dry wash woodland at 3:1 through the acquisition of or the placement of a conservation easement on 4.5 acres of desert dry wash woodland habitat.

2007019009

Streambed Alteration Agreement 1600-2006-0659/3 1-06-135 MEN THP Fish & Game #3

--Mendocino

Nine activities are proposed that have the potential to substantially divert or obstruct the natural flow or substantially change the stream bed, channel, or bank of a watercourse (California Fish and Game Code, Section 1602). The activities involve six culvert replacements on Class II watercourse crossings along an unimproved road, two Class II watercourse unimproved road crossing abandonments, and one water diversion into tank on a Class II watercourse for dust abatement, road construction and maintenance, and fire suppression.

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2007018082 Highway Improvements SR 70

Caltrans #2 --Plumas

The California Department of Transportation (Caltrans) proposes a highway improvement project on State Route (SR) 70 in Plumas County from approximately 0.63 mile to 0.03 mile west of Humbug Creek. The pavement on this section of SR 70 currently varies in width from 21 feet to 24 feet (10.5 to 12 foot traffic lanes) with unimproved shoulders. Pavement edges are deterioration due to vehicles driving on or too close to the pavement edge. The proposed project will entail saw cutting the existing catch point. The new pavement will provide standard 12-foot wide traffic lanes and additional pavement, one to two feet in width, to provide lateral support. The project will generate approximately 580 cubic yards of excess material consisting of asphalt conrete waste and dirt. All work will be confined to the highway right of way. No trees will be removed and no jurisdictional surface waters will be affected by the project. Caltrans performed an environmental evaluation consisting of a review of resource records and databases, consultation and coordination with applicable agencies and individuals, and field surveys of the project limits. No sensitive threatened or endangered species were found in the project area. There are no listed hazardous waste sites within the project limits. No historic properties will be affected by the equipment, a temporary environmentally sensitive area (ESA) fence will be installed prior to the commencement of work.

2007018083

Buckhorn Summit Improve Safety

Caltrans #2 --Shasta

Caltrans proposes to improve safety at the Buckhorn summit on SR 299 by realigning curve radii. The total accident rate is 4.5 times higher than the statewide average. The project realigns four curves, widens shoulders, and improves drainage. Approximately 5.5 acres of new right of way will be required. Excavation will have 0.75:1 cut slopes; embankment will have 1.5:1 fill slopes. Slopes will be renegotiated, and other erosion control measures will be implemented, permits will be required. Noxious weed control will be enforced by agreement between Caltrans and BLM. Due to the Migratory Bird Treat Act, a tree removal window is in effect beginning September 16 and ending March 15 in the year prior to construction. An optional disposal site is designated at PM 3.7 on SR 299. This categorical exemption-programmatic categorical exclusion replaces previous 02-397900 determined 10-25-2005.

2007018084

Replace Corrugated Metal Pipes

Caltrans #2
--Lassen

Using only state funds the California Department of Transportation will replace two existing corrugated metal pipes (CMP) with a single-cell reinforced concrete box (RCB) and widen the shoulders bringing the shoulder width and clear recovery

zone to current design standards.

2007018085

 $Is suance \ of \ Streambed \ Alteration \ Agreement \ No. \ R1-06-0668, \ Humbug \ Creek,$

Tributary to the Klamath River, Siskiyou County

Fish & Game #1 Yreka--Siskiyou

The project proposes (1) excavating and removing unauthorized soil fill placed adjacent and into Humbug Creek; and (2) re-shaping and stabilizing the channel sideslope.

NOE

NOE

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2007018086 Issuance of Streambed Alteration Agreement No. R1-06-0655, Trinity River,

Tributary to Klamath River, Trinity County

Fish & Game #1

--Trinity

The project will relocate an existing seep well approximately 10 feet upstream,

located approximately the same distance from the water's edge.

2007018087 Issuance of Streambed Alteration Agreement No. R1-06-0381, Stillwater Creek,

Tributary to the Sacramento River, Shasta County

Fish & Game #1 Redding--Shasta

The project proposes bank stabilization along the east bank of Stillwater Creek. Stabilization will be accomplished by moving gravel overburden in the west side of

the stream channel and placing it against the eroding bank.

2007018088 Issuance of Streambed Alteration Agreement No. R1-06-0382, Stillwater Creek,

Tributary to the Sacramento River, Shasta County

Fish & Game #1 Redding--Shasta

The project proposes bank stabilization along several small sections of Stillwater Creek. Stabilization will be accomplished by moving gravel overburden in the

center of the stream channel and placing it against the eroding bank.

Issuance of Streambed Alteration Agreement No. R1-05-0400 Strawn Trust 2007018089

Flashboard Diversion Dam Project, Shasta County

Fish & Game #1

--Shasta

The project is limited to construction of a concrete and flashboard diversion dam and approved fishway; and to diversion of flows using flash board diversion techniques installed during permitted diversion periods in accordance with adjudicated water rights of the owner.

2007018090 Issuance of Streambed Alteration Agreement No. R1-06-0523

> Fish & Game #1 Redding--Shasta

The project proposes the: (1) the improvement of an existing access pathway to the river by installing a set of stairs made of interlocking blocks and pavers to just above the high-water level, and (2) installing a small floating dock (8-foot by

15-foot) parallel to the bank.

2007018091 Polhemus Creek Winter Stability Project

Fish & Game #3

Unincorporated--San Mateo

Urgent stabilization of streambank for winter through issuance of a Streambed Alteration Agreement Number 1600-2006-0862-3 pursuant to Fish and Game

Code Section 1602.

#006 PAC Organ Installation - HVAC - Additional Work JOC 04-009.0050.02 2007018092

California State Polytechnic University, San Luis Obispo

San Luis Obispo--San Luis Obispo

The project consists of upgrading ventilation system to remove air noise. Add

additional duct length and insulate fan box.

NOE

NOE

NOE

NOE

NOE

NOE

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2007018093 #036 Manf. Bldg. - Construct ITS Closet - Add. Work - JOC 05-012.024.01

California State Polytechnic University, San Luis Obispo

San Luis Obispo--San Luis Obispo

The project consists of creating a sound wall. Install R-30 insulation on the entire wall of room 104 at truss area, R-19 at wall area below the truss, and glue and wire if needed to the existing metal siding. Remove entire section of duct at the wall penetration so insulation can cover the hole.

2007018094 Mill Creek Acquisition Data Analysis

Parks and Recreation, Department of

--Del Norte

The North Coast Redwoods District will be collecting, organizing, and analyzing existing and some limited new data regarding sediment sources, watershed conditions, natural and cultural resources, and potential public use within the Mill Creek Acquisition of Del Norte Coast Redwoods State Park. The purpose of this information collection will be for management planning. The collection will be non-invasive and will not adversely impact the environment. Cultural resource investigations will consist entirely of compiling and analyzing existing information.

2007018095 Leasing of Existing Office Space

Health Services, Department of

Santa Rosa--Solano

Project sponsor proposes to lease existing office space for the Licensing and

Certification field office.

2007018096 Chemical Waste Management, Inc. - Kettleman Hills Facility Reissuance of

Temporary Authorization to Allow Implementation of Landfill B-19 Class II/III

Waste Fi

Toxic Substances Control, Department of

Kettleman, Unincorporated--Kings

Kettleman Hills Facility (KHF) is a Class I hazardous waste treatment, storage and disosal facility and a Class II/III disposal facility. The facility is an approximately 1,600-acre site, of which 499 acres are currently permitted for Class 1 hazardous waste and TSCA-regulated PCB waste and Class II/III waste operations.

On January 10, 2007, pursuant to 22 CCR 66270.42(e)(4)(C)2, DTSC approved and reissued the June 15, 2006 temporary authorization for an additional term of 180 days. The request for a reissuance of the temporary authorization makes no changes to the June 15, 2006 temporary authorization, which allows KHF to change the Landfill B-19 Class II/III waste fill side slope from 4 units of length horizontal to 1 unit of length vertical (4H:1V) to 2.5 units of length horizontal to 1 unit of length vertical (2.5H:1V) as proposed in the addendum to the approved Landfill Unit B-19 Closure Plan. A Class 3 permit modification for a permitted authorization has been submitted for review.

The approved closure plan will continue to be followed, with the exceptions of having more "daylight" final cover area, changes in the southern portion of the stability berm configuration, and initiation of 2.5H:1V slope change in Class II/III waste fill. The applicable standards in chapter 14 of division 4.5, title 22, CCR will be followed. These changes will be incorporated into the closure construction certification report.

NOE

NOE

NOE

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2007018097

Stabilize and Rehabilitate Ten Historic Buildings, Adjacent Outbuildings and Fences

NOE

Parks and Recreation, Department of

--Nevada

Stabilize and rehabilitate ten historic buildings, adjacent outbuildings and fences on Main Street at Malakoff Diggins State Historic Park. Roof leaks and weather conditions are contributing factors resulting in the current dilapidated condition of the buildings. Buildings to be stabilized and rehabilitated to protect from further deterioration are: Ostrom House, Jeffers House, Carter House/Hotel, School House, Marten Ranch House, Cummins Hall, Cummins Barn, Haner Cabin, Gen Yet Wah Cabin, and the Skidmore Cabin.

Project elements include:

- Remove non-historic metal roof panels and re-roof with original type cedar shingles where appropriate;
- Repair roof sheathing where needed;
- Repair/replace dry rot damaged foundation support members, porch structures (posts, rafters, sheathing, etc.), window frames and doors where needed;
- Repair exterior siding and skirting where needed;
- Install foundation support concrete blocks where needed; and
- Paint buildings after consulting with district curator to determine appropriate colors for setting and period of interpretation.

2007018098

Upper Feeder Periodic Routine Inspection and Minor Repair

NOE

NOE

Metropolitan Water District of Southern California

Riverside--Riverside

Metropolitan proposes to dewater the Upper Feeder for periodic, routine inspection

and minor repair work.

2007018099

Upper Feeder Shutdown for Gate Removal at San Gabriel and Eagle Rock Control

Towers

Metropolitan Water District of Southern California Los Angeles, City of, Norwalk--Los Angeles

The Metropolitan Water District of Southern California proposes to shutdown the Upper Feeder pipeline for gate removal at the San Gabriel Control and Eagle Rock

Towers.

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Total Documents: 58 Subtotal NOD/NOE: 32

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2004102011

Sly Park Recreation Area Master Plan

El Dorado Irrigation District

--El Dorado

The SPRA Master Plan establishes management guidelines and direction for future development of the recreational area located in mid-El Dorado County. The SPRA Master Plan strives to balance goals for recreation, and natural and cultural resource protection, including a desire to maintain the alpine character that defines much of the region. The Master Plan also establishes goals and objectives, and design principles for the entire recreation area, as well as for the 25 individual projects included within the Master Plan Program Elements, which would be developed in phases over the next 20 years. The Master Plan includes several documents that have been prepared to guide future development and

EIR

03/02/2007

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environmental protection/restoration of the Park. In combination with the Historic Properties Management Plan and Master EIR, the Master Plan provides fundamental planning guidance for development decisions and long-term management of the recreation area in a manner that would complement and preserve the Park's unique character.

2005081129

Elementary School #24 and Middle School #7

Moreno Valley Unified School District

Moreno Valley--Riverside

The elementary school would have seats for a maximum of 900 students in grades kindergarten through 5 on a 10-acre site. The main structures would include five classroom buildings and a multi-purpose room, an administrative building, a library, and kindergarten classrooms. Other facilities would include two surface parking lots with student loading zone and bus loading zone, a linear turf athletic field along the western boundary, hardcourt play area, kindergarten play area, and a lunch shelter. Vehicle access would be provided via a new street along the eastern site boundary.

2007011060

The 2006 Klamath River Restoration Grant Program in Humboldt and Siskiyou

Counties

Fish & Game #1
--Humboldt. Siskiyou

This project will use grant funds approved by the California Legislature to initiate activities that are designed to restore salmon and steelhead habitat in and access to cold water tributaries of the Klamath River from Iron Gate Dam to the Pacific Ocean. Past land management practices within California's watersheds combined with natural events have impacted high quality aquatic and riparian habitats and limited the ability of fish to survive and successfully reproduce in the Klamath River

and its tributaries. These rivers historically produced large populations of salmon

and steelhead.

2007011061 Aura Circle - GPA 05-06/ZC 05-03/HMPP 06-12/CT 03-10/SDP 05-05/HDP

03-05/CDP 03-02 Carlsbad, City of Carlsbad--San Diego

A General Plan Amendment, Zone Change, Local Coastal Program Amendment, Habitat Management Plan Permit, Tentative Subdivision Map, Site Development Plan, Hillside Development Permit, and Coastal Development Permit are required for the proposed 11-lot subdivision. The subdivision will result in 9 residential lots and 2 open space parcels. Single-family residences are proposed for development on each of the lots. Open Space Lots 10 and 11 comprise 12.363 acres (82% of the project area). The open space lots will have new General Plan Land Use and Zoning designations of OS (Open Space). An LCP amendment is required to reflect the new OS designations on the LCP Land Use Plan and Zoning Maps and a Coastal Development Permit is required for the proposed subdivision

and residential construction.

2007011063

Casa Dominguez Complex, Project R2006-02219, RCUP T200600097, RPA T200600003, RZC T200600005

Los Angeles County Department of Regional Planning

Compton--Los Angeles

This project is for the proposed construction of a 70-unit three-story apartment complex with an attached child care facility. The applicant is the Los Angeles Community Design Center (LACDC), and the proposed apartment units are to be

EIR

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developed as affordable rental housing of one to four bedroom units. A density bonus, under the new County Ordinance regulations which permit a higher density for affordable housing, has been requested by the applicant. A general plan amendment to change the existing land use category from Major Commercial to Category 3 Medium Density Residential (12-22 units/acre) is proposed. A zone change from M-1 (Light Manufacturing) to C-3-DP (Unlimited Commercial-Development Program) is also proposed, along with a conditional use permit for the development program. The proposed number of units requested exceed the Category 3 density threshold. The applicant requests a reduction in parking requirements under the density bonus regulations. A total of 15 parking spaces each are required for the health and child care facilities, and 151 spaces are required for the apartment complex. Twenty-eight parking spaces will be provided for the health and child care facility, and 91 spaces are proposed for the apartment complex for a total of 119 parking spaces in lieu of the required 181 spaces. A section of the proposed parking lot is located in the City of Compton. In the event that the City of Compton does not permit tandem parking spaces, the total number of parking spaces will be reduced by seven spaces to 112 parking spaces. With the exception of the southern end of the proposed parking lot, the project is located within the East Compton Community Standards District (CSD) of unincorporated Los Angeles County.

2007012073

Recycled Water System Expansion, Sonoma County, California Bodega Bay Public Utility District

--Sonoma

The Bodega Bay Public Utility (BBPUD) is proposing to expand their recycled water system. The expansion would include additional irrigation and increased storage capacity for wet weather years to accommodate growth, as well as compensate for a recent reduction in golf course irrigation. The expansion will include construction of one recycled water storage pond (approximately 16 million gallons) and additional irrigation lines. This Initial Study focuses on assessment of potential environmental impacts to the areas proposed for the necessary expansion of the recycled water irrigation system, as well as the ongoing storage and land disposal of biosolids.

2007011064

Gorman Post Ranch/TR062053/RENVT200500006/

ROAKT200500010/RCUPT200500016

Los Angeles County Department of Regional Planning

Gorman--Los Angeles

Application for TR062053 to develop 531 single family residential lots on 422.05 acres; two residential ranch lots on 306.50 acres; 18 open space lots on 1874.52 acres; six debris basin lots on 8.13 acres; one water tank site on 7.13 acres; one sewer pump lot on 0.89 acre; five private and future street lots on 99.13 acres; and improvements to Gorman Post Road over 7.03 acres. Application also includes a CUP request for Hillside Management, density controlled development and SEA; and an OTP to remove 2,375 and encroach upon 1,677 oak trees. Golden Valley Municipal Water District (GVMWD) in Gorman will provide water via onsite wells. Sewage disposal will utilize interconnected sewer and pump system onsite and a proposed off-site wastewater treatment plant that will be constructed and operated by GVMWD. Approximately 13,000,000 cubic yards of cut is proposed which will be balanced onsite. There will be an additional 70,000 cubic yards of cut at the offsite wastewater treatment plant which will be balanced at that site.

MND

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NOP

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2007011068 Westgate Specific Plan

> Placentia, City of Placentia--Orange

The purpose of the Westgate Specific Plan is to redevelop and/or revitalize the planning area to create a pedestrian-friendly, transit-oriented district. The project includes development proposals, street improvements and other infrastructure improvements, as well as form-based development standards and zoning. The project will eventually provide approximately 1,560 dwelling units, 550,000 square feet of commercial space, and 85,000 square feet of civic space.

2007011069 Seaside Main Gate Project

> Seaside, City of Seaside--Monterey

The project proposes a Specific Plan and Tentative Subdivision Map to allow development of an approximately 552,500 square foot, open-air retail center at an average floor area ratio (FAR) of 0.24. The project includes a 180-room hotel located above ground-level retail space. The project also proposes a spa and resort conference center that will include a 26,000 square foot spa facility, a 12,000 square foot conference center, and 24 resort style casita buildings housing 30 hotel rooms. Specific tenants for the retail center are not finalized at this time. The project includes a department store, three large retail tenants, and numerous medium and small retailers. Retail uses could include department stores, bookstores, sporting goods stores, houseware stores, clothing stores, specialty retailers, and restaurants. Structure parking is proposed to support the department store, spa/conference center, and hotel. Required entitlements for this project will include, but not be limited to, approval of the Specific Plan, Tentative Subdivision Map, Disposition and Development Agreement, etc. to allow the proposed development.

2007012075 Gilbert Property Project

Oakley, City of Oakley--Contra Costa

The proposed 120-acre Gilbert Property project site consists of agricultural land located in the City of Oakley, Contra Costa County, California. The project includes the development of approximately 510 dwelling units on +\-120 acres. In addition to the residential lots, the project includes trails, park, levees, a storm water detention pond, as well as the infrastructure improvements necessary to accommodate the new development.

2007011065 MacIver Street Improvements

> Bishop, City of Bishop--Invo

Extend MacIver Street to Spruce Street; construct sidewalks and utilities.

2007011066 R2006-00496-(4) Conditional Use Permit No. 200600039-(4)

Los Angeles County Department of Regional Planning

Whittier--Los Angeles

The proposed project is a request by the New Romanoffsky Church for a conditional use permit to authorize the construction, operation and maintenance of a church. The proposed church is a 7,304 square foot structure that includes a 3,494 square foot assembly area, a 1,618 square foot kitchen/laundry area, a 232 square foot nursery and a 253 square foot lounge and restroom area. The highest portions of the church are 28' 6" above grade. The elevations do not depict a steeple.

NOP

02/15/2007

NOP

02/15/2007

NOP

Neg

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2007011067 21 Unit (

21 Unit Commercial Condominium at 906 and 910 Hermosa Avenue

Hermosa Beach, City of Hermosa Beach--Los Angeles

Conditional Use Permit, Precise Development Plan and Vesting Tentative Tract Map No. 68380 for a commercial office building, containing approximately 9,500 square feet, with three stories above basement parking, divided into 21 office condominium units, and a Parking Plan to pay parking in-lieu fees to compensate for providing less than required parking on site.

1989010086

Irvine Desalter Project and South Irvine Brine Line Project

U.S. Bureau of Reclamation

Irvine--ORANGE

The Irvine Desalter Project (IDP) is a joint groundwater quality restoration project by the Orange County Water District (OCWD) and the Irvine Ranch Water District (IRWD) to clean up the groundwater in the vicinity of the former Marine Air Corps Station (MCAS) El Toro base. The natural geology and past agricultural drainage have resulted in undesirable levels of total dissolved solids (TDS) or salts and nitrates in the local groundwater. Separately, past chemical disposal and waste handling practices at the former MCAS have caused seepage of volatile organic compounds (VOCs) such as trichloroethylene (TCE) into both the shallow and principal aquifers on and adjacent to the former MCAS.

By pumping and treating groundwater containing elevated salts and nitrates, the IDP will largely prevent the migration of salts and nitrates from the Irvine Sub-basin into the main Orange County groundwater basin, which is located just west of Irvine. The project will also prevent VOC-contaminated groundwater from spreading into the main Orange County aquifer. By providing reliable new sources of local potable and non-potable waters, the IDP will reduce dependency on non-local water sources.

The project consists of three separate systems of wells and pipelines and three separate water treatment plant facilities: the Potable Treatment of Plant (PTP), SGU treatment facilities (non-potable), and Central Treatment Plant (CTP, non-potable). Each system operates independently, with separate wells, pipelines, and treatment facilities.

The only component of the IDP under the authority of the California Department of Health Services permit amendment is the Potable Treatment Plant.

2004062061

Auburn Water Treatment Plant Expansion Project

Placer County Water Agency

Auburn--Placer

The proposed project would consist of an upgrade and expansion of the Auburn Water Treatment Plant (WTP) and associated facilities to serve growth in the Auburn service area and to provide improved reliability and more dependable service. The Auburn WTP presently has a maximum capacity of about 6 million gallons per day (mgd). PCWA would expand the WTP facilities to allow for ultimate system buildout and 14 mgd. This expansion would occur in multiple phases. Phase I would include all improvements and installation of facilities capable of treating 8 mgd of water. Future phases would add modular units within the interior of the phase I treatment facility, as demand increases, to treat an additional 6 mgd, increasing the total plant capacity to 14 mgd. The project also would include construction of a parking area and implementation of wildland fire

Neg

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safety treatments.

2005121181

Mission View Estates, Development Review DR05-23/Tentative Map

NOD

TM05-11/General Plan Amendment GPA05-05/Zone Reclassification R05-03 Santee, City of

Santee--San Diego

The proposed project is a Tentative Map to subdivide a 42.6 acre parcel of land into 37 residential lots and one open space lot, a Development Review Permit for the development of 30 single family homes in the R2 zone, and one home in the HL zone. A General Plan Amendment and Zone Reclassification is proposed to change a portion of the site that is within the HL zone to Park/Open Space (P/OS) and will be preserved as natural open space.

2005122103

Midhill Reservoir II

NOD

Contra Costa Water District Martinez--Contra Costa

7 inter-ties for security and improved reliability for domestic water service.

2006011077

North Costa Mesa High Rise Residential Projects

NOD

Costa Mesa, City of Costa Mesa--Orange

In brief, the proposed project generally involves demolition of existing structures, modification of unbuilt entitlements, and/or conversion of unbuilt entitlements for the construction of new high-rise residential condominium buildings collectively totaling 1,269 dwelling units, with ancillary commercial/retail uses. Required discretionary approvals are described below:

- General Plan Amendment GP-06-02 Amendment to Noise and Land Use Elements to allow for high-rise residential development;
- North Costa Mesa Specific Plan Amendment SP-06-02 Amendments related to high-rise residential development;
- Zoning Code Amendment CO-06-05 Text amendments to allow for high rise residential developments in specified zones;
- Preliminary and Final Master Plan(s) for high-rise residential development: (a) Site 1, PA-05-53 for Segerstrom Town Center PA-05-53, (b) Site 2, PA-05-52 for Orange County Museum of Art, (c) Site 3, PA-05-47 for Symphony Towers, (d) Site 4, PA-05-48, Californian at Town Center, and (e) Site 5, PA-05-50 for Pacific Arts Plaza.

2006061093

Toland Road Landfill Biosolids Facility and Electrical Generation Project Ventura Regional Sanitation District

NOD

Santa Paula, Fillmore--Ventura

This project includes the construction and operation of a biosolids drying facility on approximately 2.7 acres within the existing Toland Road Landfill. VRSD will will import biosolids from local wastewater treatment plants and use landfill gas to power electrical generators and the biosolids dryers. Beneficial uses include daily cover.

2006111093

Plot Plan Application PP 06-05; Project Garden

NOD

March Joint Powers Authority

--Riverside

Project Garden consists of the development of an approximately 208,000 square foot concrete building for food processing, office use, and a refrigerated warehouse. The project's use involves the washing, cutting, mixing and blending of fresh vegetables, and ancillary preparation of carbohydrate products such as rice and pasta to be added to salad dishes.

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To support the proposed food processing operations, the project would include the construction of an anhydrous ammonia refrigeration system, two evaporative coolers, water storage tank, buffer tank, dilution tank, a 2,640 gallon liquid oxygen tank, a 2,640 gallon carbon dioxide tank, a 4,000 gallon nitrogen tank, and a wastewater treatment unit. The anhydrous ammonia refrigeration system would store 5,000 lbs of ammonia solution and would be compliant with the latest standards set forth by the American Society of Heating, Refrigerating, and Air-Conditioning Engineers and Uniform Fire Code Article 80.

There would be two diesel emergency generators installed on-site. The larger generator (Generator #1) has a power rating of 2,323 brake horsepower (BHP) or 1,732 kW and Generator #2 is 1,120 BHP or 835 kW. Each generator would be operated up to one hour per week for testing purposes, and the testing would not occur on the same day. In addition, the diesel generators would require the installation of a 2,000-gallon underground storage tank for the storage of diesel fuel.

The facility would incorporate 15 dock doors for shipping and receiving produce. The maximum number of inbound and outbound trucks would be approximately 80 per day (40 trucks). The proposed food processing facility would employ 350 individuals in two shifts, with 200 persons in the day shift and 150 persons in the night shift. Jobs range from human resources, information technology, finance, drivers, new product development, machine operators, technical engineers, line leaders, and semi skilled and skilled processing employees.

2006111094

Plot Plan Application PP 06-04; Project Sunfield March Joint Powers Authority

--Riverside

Project Sunfield consists of the development of an approximately 179,500 square foot tilt-up concrete building for food processing, office use, and a refrigerated warehouse at 21842 Opportunity Way. The food processing use would involve the cutting, grinding, and packaging of meat products. All products will arrive boxed. Raw material would be a combination of boneless vacuum packed primal cuts and whole chickens. This raw material would be sliced, diced or ground to produce finished retail "shelf ready" products, which would be delivered directly to wholesale customers.

The proposed site formerly accommodated portions of the Arnold Heights military housing tract. This housing was determined to be unsuitable for habitation by both the United States Air Force and the March Joint Powers Authority. The housing was abated of asbestos containing materials and demolished in conformance with the Focused EIR for the Arnold Heights Demolition Project (SCH# 2005081074).

The proposed food processing facility would employ over 400 individuals in three shifts, with approximately 225 people in the day shift and 175 people in the night shift, along with office and administration staff. The third staff would be a cleaning operation (totaling approximately 10 people). Jobs range from human resources, information technology, finance, drivers, new product development, machine operators, technical engineers, line leaders, and semi skilled and skilled processing employees.

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To support the proposed food processing operations, the project would include the construction of an anhydrous ammonia refrigeration system. The project includes one diesel emergency generator and one associated underground diesel fuel tank. The maximum number of inbound and outbound trucks would be approximately 10 to 12 trucks per day, equating to a maximum of 24 truck trips per day.

2006112039

ALS User Support Building University of California, Berkeley

Berkeley--Alameda

The project will construct a three-story, approximately 30,000 gross square-foot (gsf)/17,416 net square foot (nsf) User Support Building (USB). The USB would be approximately 48 feet in height and is limited to three standard-height laboratory/office floor levels. The site is currently occupied by existing Building 10, a two-story approximately 16,038 gsf structure constructed in 1944, which would be demolished as a part of the project. The USB would be used for the precision component assembly of experimental equipment, two-story beamline equipment staging, a potential figure beamline extension from the ALS building, chemical and biological prep laboratories, chemical storage, and office space. Office/Office Support space would account for 10,005 nsf and Lab/Lab Support would account for 7,411 nsf. The remaining 13,000 nsf of the USB would consist of lesser used areas in the building including, but not limited to, elevator shafts, ductwork shafts, and stairwells. At peak capacity, the project would accommodate approximately 85 occupants, however, because they would be relocated from other buildings on the LBNL site the project would not result in a substantial net population increase at LBNL.

2006112063

Biomedical Sciences Facility

University of California, Santa Cruz

Santa Cruz--Santa Cruz

The project will construct and operate a 92,300-gross square feet Biomedical Sciences Facility in the academic core area of the UC Santa Cruz campus. The proposed facility, which would include four stories above ground and a basement rodent vivarium, would provide interdisciplinary wet laboratory space, core specialized facilities and faculty offices for scientists from the departments of Molecular, Cell and Developmental Biology, Chemistry and Biochemistry, Environmental Toxicology, and Biomolecular Engineering, with concentrations in research in health and medical issues. The facility would not include classroom space. The new building would be located on a 1.5-acre site in the Science Hill area of the main campus at UC Santa Cruz, immediately north of the Sciences and Engineering Library and east of the Physical Sciences Building, on the south side of McLaughlin Drive, at the present location of a campus parking lot. Vehicle access to the building would be provided via McLaughlin Drive and an existing service drive that also accesses the Science and Engineering Library.

2007019011

Streambed Alteration Agreement 1600-2006-0515-3/THP 1-06-107 MEN Forestry and Fire Protection, Department of

--Mendocino

The applicant proposes the following fifteen proposed activities: (Activities 1 and 4) abandonment of a failed Humboldt crossing (not proposed for use in the THP) on a Class II watercourse, (Activities 2, 3, 6, and 7) installation of permanent culvert crossings at failed or otherwise non-functional existing crossing sites, (Activities 5, 11, 12, and 13) installation of permanent culvert crossings on a proposed new section of road, (Activities 8, 9, and 14) installation (and removal) of temporary crossings on a proposed seasonal road, (Activity 10) installation (and removal) of

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a temporary ski trail crossing, and (Activity 15) water drafting from a gravity filled tank. All activities are located in the East Branch of the South Fork Eel River. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2006-0515-3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Joe Cooke of Pacific Coast Timber Harvesting.

2007018100 Disinfection Conversion Project

Health Services, Department of

--Los Angeles

Modification to existing disinfection treatment facilities to add ammonia injection.

2007018101 Improving Water Quality in Reservoirs

Health Services, Department of

--Los Angeles

Modification of existing storage tank to install an active mixing device.

2007018102 Improving Water Quality in Reservoirs Project

Health Services, Department of

--Los Angeles

To retrofit the existing tanks with active mixing devices to protect the public health by reducing the production of TTHMs and depressing nitrification in the distribution systems.

2007018103 Repair and Replacement of Shore Revetment and Near-Shore Structure

Foundation (Project)

Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe

South Lake Tahoe--El Dorado

Repair / Replacement of shore revetment and structure foundation.

2007018104 Fort Bragg High School and Dana Gray Elementary School Project

> Fort Bragg, City of Fort Bragg--Mendocino

A project of the City of Fort Bragg for pedestrian safety improvements at accesses

to local school sites including sidewalk in-fill; increased sidewalk widths; installation of speed tables and solar speed signs; construction of raised cross walks, ADA ramps, and modified accesses; and the addition of thermoplastic

street markings.

2007018105 2007-2008 Lake Oroville Fish Habitat Enhancement Project

Water Resources, Department of

Oroville--Butte

Brush shelters will be constructed of discarded Christmas trees, and/or manzanita, and other brush, and willow trees will be planted. The purpose of this project is to

enhance fish habitat.

2007018106 Performance Nursery Bank Stabilization

Fish & Game #5

--Ventura

Alter the streambed by placing approximately 44,400 cubic yards of imported filled to reclaim property loss during the 2005 storm and create a 2:1 slope. The total area of fill is approximately 3 acres, of which 0.5 acres was previous agriculture use. The remainder of the 2.5 acrea was alluvial scrub habitat. SAA #

1600-2006-0008-R5

NOE

NOE

NOE

NOE

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2007018107

2737 S. Vista Del Mar Road

Fish & Game #5 --Los Angeles

Alter the unnamed streambed, tributary to Tuna Canyon, by installing a new 12" corrugated metal pipe (CMP) with a 30"x30"x36" catch basin with filter and concrete rip-rap dissipater on the outlet located on Vista Del Mar Road. The activities will permanently impact 0.02 acres of mixed Chaperral, chamise, and riparian habitat. SAA #1600-2006-0264-R5

2007018108

Replacement Water Well and Electrical Service Upgrade

Parks and Recreation, Department of

--Santa Cruz

Replace an existing sub-standard well to serve the Sempervirens Nature Center and two residences, in order to meet California Department of Health Services regulations for drinking water. Replacement well will require installation of approximately 600 ft. of new waterline and electrical power line to be sited beneath an existing unimproved road. Electrical service will be upgraded allowing for the potential conversion of an existing storage barn to a workshop area. Improvements will connect to an existing water distribution system and storage tanks. Vegetative screening will be provided for the well head, control panel, and electrical service.

2007018109

Replace Roof and Gutters on Historic Quarters 10 and Storage Building Parks and Recreation, Department of

--Marin

Remove and replace the wood shingle roof and gutters on historic Quarters 10 and replace the roof on the adjacent storage building at Camp Reynolds. Remove existing cedar shingle roof and replace with an under layer of plywood, water shield, felt, fire-treated cedar shingles, chimney cap, and flashings. Replace gutters and downspouts with historically compatible materials. Replace rotting rafters and trim as needed. All work will be done according to the Secretary of the Interior Standards for Treatment of Historic Properties. Prior to roof and gutter replacement, the Department will abate asbestos and lead-containing materials and any other hazardous substances in compliance with all applicable federal, state, and local regulations. Remove roof and gutter debris to approved landfill, recycling materials as feasible.

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Total Documents: 34 Subtotal NOD/NOE: 21

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2007012076

Tentative Parcel Map Application No. 2006-44 - Willms Ranch LLC Stanislaus County

--Stanislaus

Request to divide 2,302.34 acre Williamson Act property, into 45 A-2-40 (General Agriculture) zoned parcels, ranging from 40 to 102 acres on the west side of Willms Road, south of Highway 108/120, Knights Ferry area. Office of Historic Preservation Site No. 415.

NOE

NOE

CON 02/02/2007

03/05/2007

EIR

NOP

02/16/2007

CEQA Daily Log

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2006042106 El Dorado Hills Water Treatment Plant Expansion

El Dorado Irrigation District

--El Dorado

Project involves increasing capacity of EDHWTP to 31.5 mgd in two phases. Phase 1 would bring capacity to 24.4 mgd. Phase 2 would bring capacity to 31.5 mgd. The project is to provide potable water to meet short-term as well as long-term potable water demands. This includes incorporation of membrane filtration technology and construction of new large capacity raw water main from Folsom Lake to the EDHWTP and new large capacity potable water mains from the plant to Green Valley Road at Silva Valley Parkway. A pump station would be constructed at the Oak Ridge Tanks site in Serrano, and a new water line would be constructed from these tanks to an existing line in Serrano Parkway.

2007011070 Sreckovic; S02-071, Log No. 02-08-068

MND 02/16/2007

San Diego County Department of Planning and Land Use

--San Diego

Site Plan for a mini-warehouse to be used by the general public and comprised of

nine buildings with a combined total of 108,050 square feet.

2007011073 Jolon Road Landfill Closure MND 02/16/2007

Salinas Valley Solid Waste Authority

King City--Monterey

The project is the update of the Final Closure and Post-Closure Maintenance Plan for the Jolon Road Landfill, and construction of a final closure cover system in accordance with all regulatory requirements. The aerial extent of the existing

landfill requiring closure is approximately 17 acres.

2007012079 Hughson 115-kV Substation and Transmission Line Project MND 02/16/2007

> **Turlock Irrigation District** Hughson--Stanislaus

Increase the capacity of TID's Hughson 69-kV Substation to 115-kV and shift the location 100 ft. to the northeast to accommodate Stanislaus County's planned road widening at Geer Road and E. Whitmore Avenue. Construction of approximately

one mile of 115-kV transmission line with 12-kV underbuild.

2007011074 Vesting Tentative Tract Map 06-023, CUP 06-18, Variance 06-11, ZC 07-01 and NOP 02/16/2007

GPA 07-01 (225 West Sierra Madre Boulevard)

Sierra Madre, City of

Sierra Madre--Los Angeles

The subject proposal calls for the debelopment of a mixed-use project consisting of 55 residential dwelling units and approximately 10,000 square feet of commercial/office space along West Sierra Madre Boulevard, one of the City's major commercial areas. The existing structures, measuring a combined approximate 23,475 square feet, would be demolished under the proposal and in conjunction with the proposed construction, approximately 150 parking spaces are

proposed.

2007011075 Vesting Tentative Tract Map 06-03, Conditional Use Permit 06-26, Variance 07-01

and Joint Use Parking Agreement 07-01 - 14 East Sierra Madre Boulevard

Sierra Madre, City of

Sierra Madre--Los Angeles

The subject proposal calls for the development of a mixed-use project consisting of 72 residential dwelling units and approximately 13,560 square feet of

commercial/retail space along Baldwin Avenue and Sierra Madre Boulevard. The existing structure would be demolished under the proposal and in conjunction with

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the proposed construction, approximately 194 parking spaces are proposed.

2007012077 Willow Creek Residential Project

Plumas County Planning Department

Portola--Plumas

The proposed project is intended to be an all-season recreational residential development. The project includes the construction of 210 residential units. The project site includes 277 acres zoned as Residential (S-3) and 40 acres zoned as General Forest. The project would incorporate a variety of recreational components which may include a recreation center near the site entrance with interior exercise facilities and an exterior swimming pool/spa with barbeque facilities. Additional recreational activities located along the main entry road may include a 9-hole putting course, a trout pond for fly fishing, an ice skating pond, and a large grassed playfield area for soccer, softball, touch football and/or other lawn activities. The primary site acces would be provided from Highway 70 near the current unpaved access road. Some improvements may be necessary to Highway 70 to accommodate the site entrance. Water for the proposed development would be provided from groundwater wells to be installed on the site. A package wastewater treatment system would be installed on the site to process the project's wastewater.

Water System Rehabilitation 2007011071

Cutler Public Utility District

--Tulare

Many portions of the District's existing water distribution system are 50 years old. The pipelines are subject to leaks and are undersized. The project will replace portions of the existing distribution system, valves, fire hydrants, water services, paving, and appurtenances.

2007011072 The Station at Fillmore

> Fillmore, City of Santa Paula--Ventura

The proposed project involves the construction of approximately 26,364 square feet of commercial development on a vacant 1.8-acre parcel. The building would be two stories in height and would include 14,933 square feet on the first floor and 11,429 square feet on the second floor. The proposed project would include 11 commercial retail spaces on the first floor.

2007011076 Brandenburg Butters Large Lot and Small Lot TTM Project

> Coachella, City of Coachella--Riverside

The Brandenburg Butters Tentative Tract Map includes the development of up to 842 residential units at various densities, a 6-acre park, multiple landscape corridors, and a 16.34-acre site for the development of up to 244 multi-family units or an elementary school. Access to the site would be provided via Avenue 50 and new road connections to Polk Street. Access would also be provided from State Route 86 via a new road connection. The entitlements for the project include approval of a Large Lot Tentative Tract Map to create four large lots on the project site and one remainder parcel, and a Small Lot Tentative Tract Map for the uses outlined above.

NOP 02/16/2007

Nea 02/16/2007

Neg

02/16/2007

02/16/2007 Neg

2001092014

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2007012078 Pogonip Gully Repair and Restoration Project

> Santa Cruz, City of Santa Cruz--Santa Cruz

The proposed project consists of implementation of erosion repairs at four eroded gullies within the City-owned Pogonip greenbelt property. The erosion is threatening the stability of Spring and Rincon Trails, which serve as public trails and service/emergency access routes.

Santa Clara Valley Transportation Authority

Capitol Expressway Light Rail Project

San Jose--Santa Clara

Light rail extension along Capitol Expressway from Alum Rock Station to Nieman Boulevard. The alignment will consist of at-grade and aerial sections that will be located in the median of the expressway between Alum Rock Station and Tully Road and side-running on the west side of the expressway between Tully Road and Nieman Boulevard. The project will include four new stations, modifications to Capitol Expressway, reconfiguration of the Eastridge Transit Center, relocation of electrical transmission facilities, and a light rail storage facility. This is a Supplemental to the EIR and addresses changes to the project in the initial phase between Alum Rock Station and Eastridge Transit Center, including changes to the horizontal and vertical alignment and changes in station design.

1995102035-2 Utica/Angels Hydroelectric Project

Northern California Power Agency

1600 agreement for new weir structure to be compounded with a 2-foot wide Cipoletti weir, one-foot high with a flat 6-foot wide sharp crested weir above that to the top of the structure.

2004082035 SEIR for Ironhouse Sanitary District Wastewater Treatment Plant Expansion

> Iron House Sanitary District Oakley--Contra Costa

Upgrade of Ironhouse Sanitary District's wastewater facilities and increase treatment and disposal capacity from 2.3 mgd to 8.6 mgd. Upgrade alternatives developed in the environmental document include:

- Alternative A: Conveyance of treated effluent from ISD into the San Joaquin River for disposal.
- Alternative B: Conveyance of raw sewage from ISD to Delta Diablo Sanitation District for treatment and disposal into the New York Slough.
- Alternative C: Conveyance of treated effluent from ISD and City of Brentwood into New York Slough for disposal.
- Alternative D: Conveyance of treated effluent from ISD and City of Brentwood into the Sacramento River for disposal.

2004122113 Kaiser Permanente Santa Clara Medical Center Helipad Project

> Santa Clara, City of Santa Clara--Santa Clara

Certification of a SEIR; and, Use Permit to allow a hospital heliport for emergency medical flights of patients.

2006041018 Polo Square

Indio, City of Indio--Riverside

The proposed project is located on 50.0 acres on two parcels in the City of Indio along Highway 111 near Shields Road. Proposed developments include:

- Commercial Retail Uses - 350,000 sf

Neg

02/16/2007

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- Commercial Offices 50,000 sf
- Hotel 250 Rooms
- Extended Stay Hotel 120 Rooms
- Residential Condominiums 572
- Commercial or Public Uses 35,000 sf

The project proposes up to ten buildings with heights up to 130 feet; the renderings indicate ten story buildings.

2006062085

Wildhawk Northeast, Wildhawk Northwest and Willman

NOD

Sacramento County

--Sacramento

The proposed project consists of the construction of a groundwater treatment plant and remote groundwater wells to supply potable water to the Vineyard Springs Comprehensive Plan (VSCP) area and the approved Wildhawk Estates.

The Water Supply Master Plan for the Vineyard Springs area proposed the construction of the WTP in the vicinity of Wildhawk Drive and Sorenstam Drive. The proposed location and specifications are consistent with the Vineyard Springs Comprehensive Plan (September 1999).

The 5-acre WTP will ultimately consist of a network of wells, filtration units, water storage tanks, booster pumps, disinfection facilities, and an operation building with control equipment. The majority of the site will be paved. A 25-foot landscape strip will be constructed on the street frontage and a 15-foot wide landscape strip will be constructed on the interior perimeter of the site. A 15-foot access road will be constructed on the interior perimeter of the 15-foot landscape strip.

2006112150

CFY, Inc. - Use Permit for Multi-Family Residences in a Commercial Zone -UP0710

NOD

Del Norte County Planning Department

Crescent City--Del Norte

Use Permit for the construction of 81 apartments and a community building in a C-3 (Central Business) Zone District. The proposed project is to provide affordable rental housing to the Crescent City urban area. The undeveloped 18.54-acre parcel has a General Plan Land Use designation of General Commercial. The actual project site is located east of the Wal-Mart property from which it is separated by a drainage creek which flows in a north-south direction. The drainage creek is protected through existing development buffers that were applied as part of a prior land division. A single creek crossing for road purposes and drainage facilities may be considered within the buffer area with the appropriate permit from the State Department of Fish and Game. Some wetlands along the creek will also be disturbed for road construction and will require approval from the Army Corps of Engineers. The applicant is seeking approvals from the appropriate agencies. The project will be comprised of 10 multi-unit, single-story buildings in addition to the community hall which would have an office and activity/meeting rooms.

2007019010

2005-0389-R2, Foggie Timber Harvest Plan #4-02-87/TUO-6, Sierra Pacific Industries

NOD

Forestry and Fire Protection, Department of

-- Calaveras, Tuolumne

Streambed alteration agreement for temporary and permanent culverts, waterholes and fords.

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2007019012 Palo Verde Ranch HOA Flood Control Maintenance Project (SAA#

NOD

1600-2006-0207-R5) San Diego County

Unincorporated--San Diego

The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2006-0207-R5 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Palo Verde Ranch Homeowner's Association. The applicant proposes to alter the lake/stream to remove sediment from the Lago de Viejas Reservoir (LVR) and Palo Verde Reservoir (PVR). Both reservoirs were constructed prior to construction of the Palo Verde Ranch Subdivision as flood control facilities. The proposed project involves the initial removal of approximately 250,000 cubic yards of sediment from the LVR and PVR as well as restoration of the banks and basins to their original contours. Subsequent annual removal activities are proposed for the LVR and PVR at a rate of approximately 25,000 and 100,000 cubic yards, respectively. Maintenance activities will occur during times of no-flow in Viejas Creek and low-flow in the Sweetwater River.

2007019013 Clock Plaza Storage Project

Lancaster, City of Lancaster--Los Angeles

The Operator proposes to develop a 3.38 acre parcel for the construction of a self-storage facility. The project will require the removal of an approximately 31,500.00 square foot / 0.72 acre ephemeral drainage and associated riparian habitat transecting the parcel.

2007018110 Tisdale Bypass Subsurface Investigation

Water Resources, Department of

--Sutter

The project will consist of cone penetration tests (CPT) and soil borings to acquire lithologic and piezometric data from the levee and its foundation. All borings will be drilled in the center of the levee crown. Standard levee drilling procedures will be followed. The borings will be approximately 100 feet deep, and backfilled with high-solids bentonite grout from the bottom up using a tremie pipe. The project will take approximately two weeks to complete which will be completed before March 1, 2007.

The purpose of the project is to gather information essential to assessing causes and possible solutions to under seepage affecting the Tisdale Bypass' south levee. Residents and landowners protected by the Sacramento River flood control project and California taxpayers are the ultimate beneficiaries of this work.

2007018111 Negro Bar Boat Launch Facilities Improvement Project

Parks and Recreation, Department of

--Sacramento

This project improves existing boat launch and parking lot facilities and installs additional new restroom facilities at Negro Bar on Lake Natoma. Remove existing concrete boat ramps and dock and install two new pre-cast concrete boat ramps with crushed gravel base and low float dock. The boat ramps are each 100 feet long by 20 feet wide. Install large rock bank protection (rip-rap) as needed. Place clean pea-sized gravel adjacent to one boat ramp to enhance non-motorized boat access. Construct two new vehicle/trailer accessible paved parking spaces and repave and re-stripe the existing asphalt vehicle turn-around and staging area at

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the boat launch. Construction of the additional parking spaces entails minor grading, base preparation, paving, and installation of a concrete curb and entrance gate. Install new pre-fabricated, CXT-style concrete vault restroom that is 21 feet wide by 21 feet long including perimeter walkways. Equipment staging and storage areas are on existing graded gravel or paved surfaces. The project will adhere to conditions provided by the California Department of Parks and Recreation biologist. A Department of Fish and Game Streambed Alteration Agreement, Section 404 Permit from the U.S. Army Corps of Engineers, and Section 401 Clean Water Certification from the State Water Resources Control Board will be obtained. Silt fencing and other erosion control measures will be implemented as required. Two elderberry shrubs, the habitat for the Valley Elderberry Longhorn Beetle (VELB), are located adjacent to the the existing parking area to be repayed. To prevent impacts to VELB, no project activities will occur within 100 feet of the plants during mating and emergence between May 1 and July 15, staging areas will be at least 20 feet from the shrubs, and dust control measures will be implemented during construction. To avoid impacts to nesting birds, no tree or foliage will occur between March 15 and August 15. Temporary orange fencing will be placed around and fifteen feet outside the foliage drip line of an oak tree adjacent to the project area in order to protect the tree from parking lot construction activities. A biologist from the California Department of Parks and Recreation will instruct the project manager and construction crew about the potential for Western pond turtles in the construction area and how to safely remove them. In addition, construction vehicles will be limited to five miles per hour within the construction area to avoid turtles. If a Western pond turtle is found in the construction area, the biologist will be notified.

2007018112

Lease of New Office Space Rehabilitation, Department of

Sacramento--Sacramento

The California Department of Rehabilitation proposes to lease approximately 4,200 square feet of new office space. The space would house approximately 20 staff. Approximately 10 to 100 clients would be seen weekly using approximately 18 parking spaces. This office will be used for the purpose of counseling disabled clients re-entering the job market. Public transit is available within 1/4 mile of the site.

2007018114

Whittemore Grove SOD Prevention Parks and Recreation, Department of

--Humboldt

Reduce the spread of the organism that causes Sudden Oak Death (SOD) in Whittemore Grove, John B. Dewitt Redwoods State Reserve by improving drainage on the road and in the parking lot and installing an educational bulletin board which will inform the public about how to prevent the spread of SOD. To improve drainage, construct a ditch from the road edge through existing road over burden and sediment to the unnamed creek located just west of the road. The ditch dimensions are 36" wide, 24" deep, and 150' long. Add rock gravel to an existing parking area to raise the elevation (approximately 6" lift) of the parking area and prevent pooling of water. Install a bulletin board with subsurface wooden footings for interpretive information. Install a barrier of boulders around the parking lot to prevent motor vehicles from entering the grove of trees from the parking lot. Construction vehicles and equipment will be staged on existing gravel or paved surfaces and will be cleaned at an appropriate washing facility immediately after leaving the project area. Native plant material within the project

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area will be salvaged, saved, and used for revegetation after construction is complete. Measures and conditions have been incorporated into the project design to ensure that construction will not affect northern spotted owl, marbled murrelet, or cultural resources.

2007018115

Install Culvert Across Connector Trail Parks and Recreation, Department of

-- Contra Costa

Install a new 12-inch diameter by 6 foot long high-density polyethylene (HDPE) culvert pipe across a popular connector trail located in the Mitchell Canyon Day Use Area. This trail connects the upper parking lot and Bruce Lee Trail to the Mitchell Canyon Fire Road. The project area is situated at a point on the connector trail, where the trail crosses an ephemeral swale that has suffered from erosion. Excavate the soil material used for the trail to a depth of approximately 24 inches for culvert placement. After fitting the culvert pipe, install filter fabric and rock armorment as necessary to protect the two inflow and outflow points of the culvert from erosion. Replace soil material excavated from the trail. Culvert installation repairs the connector trail and is situated within the existing trail alignment. Equipment staging and storage areas are located on existing graded gravel and paved surfaces. There are no known cultural resources in the project area.

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2004122132 Villages of San Jacinto

San Jacinto, City of San Jacinto--Riverside

The proposed project will consist of a suburban development including residential, commercial, business park, public facility and open space uses. Residential land uses would be located in the northwestern and central portions of the project site. Commercial development would be focused on the southeast corner of the project site. Business park development would be focused on the southwestern corner of the project site. One elementary school and one high school are planned in the northeastern portion of the site. Should these sites not be ultimately purchased and developed by the San Jacinto Unified School District, they could be developed with residential land uses. A total of 100.7 acres of the site will be reserved for open space uses including four neighborhood parks, a greenbelt system, three lakes and landscape easements. A community center/clubhouse will be located in the central portion of the site. Sanderson Avenue and Odell Avenue would serve as the primary access points for the project.

2006082042

Toscana Subdivision Santa Rosa, City of Santa Rosa--Sonoma

The proposed project would develop at least seven parcels for a total of 243 single-family detached homes, in three phases, with a 29.1-acre conservation area. The project calls for two home types to be constructed on the site. Of the proposed homes, 169 would be accessed primarily from rear alleys, while the remaining 74 would be conventional homes with garage access facing the street. The proposed alley entry homes would be three to four bedrooms and range in

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size from 1,985 square feet (sq. ft.) to 2,115 sq. ft., exclusive of porches and garages. The proposal would also include 36 alley entry Below Market Rate three bedroom units of 1,345 sq. ft. to satisfy the City Housing Allocation Plan requirements for providing affordable housing, with 15% of units offered. The conventional, front entry homes would be four to five bedrooms and range in size from 2,715 sq. ft. to 3,072 sq. ft., exclusive of porches and garages. Lot sizes range from 2,823 sq. ft. to 10,191 sq. ft. The average lot size is 3,936 sq. ft.

2005092025

Branciforte Creek Residential

Santa Cruz, City of Santa Cruz--Santa Cruz

The project consists of a Planned Development, Tentative Subdivision Map, and Design Permit application for creation of 44 lots and development of 37 residential units. Six lots will be sold, but no development plans are included in this proposal for these six lots (Lots 38-43). Access to the project site will be provided via new roadway that will cross the site and provide access off of Market Street and off Isbel Drive.

2007011079

Helen Lamb by Don Ward

Kern County Planning Department

Ridgecrest--Kern

(a) A change in zone classification from E (10) RS [with E (2 1/2) RS in suspense pending a final map] to E (2 1/2) RS District on 19.57 acres; (b) a Tentative Parcel Map to create four residential lots and a designated remainder. The project site consists of two parcels totaling 19.57 acres that are currently developed with a single-family residence. The requested action includes a zone change to permit the existing zoning now in suspense of 2 1/2 acres to be utilized with a parcel map and a tentative parcel map that will result in the subdivision of the property into four parcels ranging in size from 2.58 acres to 2.71 acres and a 9.82-acre designated remainder. Access to the site is from Bowman Road and South Lumill Street. Water supply and sewage disposal for the proposed development would be by Indian Wells Valley Water District and by individual septic systems. respectively. Site access would be from East Bowman Road and South Lumill Street, which are designated respectively as arterial and collector alignments of Kern County Circulation Element.

2007011080

Karl's Hardware by Hal McDermott Kern County Planning Department

--Kern

(1) An amendment to the Rosamond Specific Plan to allow a change in map code designation from 5.3 to 6.2; (2) a change in zone classification from E (2 1/2) to C-2 PD or a more restrictive district. Intent of the change in map code designation and zone district is to facilitate expansion of an existing hardware store in the Rosamond area at a new location. As proposed, the new facility would entail a 19,600 sq. ft. hardware store, a 20,000 sq. ft. lumberyard, a 7,700 sq. ft. nursery, a 7,700 sq. ft. rental yard, encompassed by a six-foot high block wall and provisions for a 206-space parking lot.

2007011081

Valley Region Montague Charter Academy Addition

Los Angeles Unified School District Los Angeles, City of--Los Angeles

The LAUSD proposes to construct a 19,928 square foot addition on the existing Montague Charter Academy campus, which would provide 400 additional two-semester seats. The proposed project would include 16 classrooms, a

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teacher workroom, and custodial facilities. The proposed project would continue to serve students in the LAUSD attendance area.

2007012080 Vallejo Crossroads - Gas Station and Retail Center

Vallejo, City of Vallejo--Solano

The proposed Vallejo Crossroads commercial project is located approximately one half mile north of State Highway 37 and on the east side of State Highway 29. The project is subject to a Major Conditional Use Permit. The project includes a 12 Pump refueling facility and 2,500 square foot convenience store, 900 square foot carwash, 16,250 square feet of retail space and a 3,500 square foot quick service restaurant with a drive through. The project site is approximately three acres.

2005061143 Riverview Offices Project

Del Mar, City of Del Mar--San Diego

The proposed project consists of the construction of two, irregularly-shaped, two-story commercial office buildings totaling 23,293 square feet with associated parking, landscaping, access and utilities. The proposed project would provide 83 on-site parking spaces, two new driveways (the main access from San Dieguito Drive and the other an emergency access only from Jimmy Durante Boulevard), native landscaping, and hardscape areas surrounding the buildings.

2007011077 Fresno Biosolids Project

Fresno, City of Fresno--Fresno

Transport of biosolids generated at Regional Wastewater Reclamation Facility in Fresno, Fresno County, CA to McCarthy Family Farms Biosolids Treatment Site in Lost Hills, Kern County, CA for composting, treatment, and land application. The City is currently proposing to enter into a contract with McCarthy to transport and recycle a portion of the City's biosolids currently being handled by McCarthy. McCarthy was deemed the only responsive and responsible bidder to the City's Request for Proposal (RFP). The result of this project is that the current biosolids operation would remain unchanged.

2007011078 General Plan Amendment 01-06, Rezone 01-06, Tentative Tract Map 17862

Yucca Valley, City of

Yucca Valley--San Bernardino

GPA and Rezone to increase density from one unit/5 acres to 3.5 units per acre.

Tract Map to subdivide 63.4 acres into 107 single family lots.

2007012081 Wehmeyer/McMartin Enterprises Minor Subdivision

San Mateo County

Redwood City--San Mateo

The applicant has applied for a minor subdivision of an 10,668 sq. ft. parcel. The net size of the two proposed parcels will be 5,330 sq. ft. (Parcel A) and 5,338 sq. ft. (Parcel B). Access for both parcels will be directly from Sequoia Avenue. Water will be supplied by California Water Service via an existing water line serving the project site. The Fair Oaks Sewer Maintenance District will provide sewer service to the site. The applicant proposes to demolish the existing dwelling and detached garage and construct two new single-family residences on the proposed parcels.

MND 03/05/2007

NOP 02/20/2007

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2007012082

Aerojet GET KA

Rancho Cordova, City of Rancho Cordova--Sacramento

The proposed project would require the approval of a tentative parcel map. conditional use permit, and design review. The project would divide an existing 10-acre parcel into a 9.2-acre parcel occupied by the Cordova Church of Christ and a 0.8-acre parcel for the proposed treatment facility. The conditional use permit would allow the treatment of the extracted groundwater within residential zoning. The design review is required for the proposed 8,500 square foot treatment facility. The proposed project would construct a groundwater treatment facility at 10555 Coloma Road, within the City of Rancho Cordova. Extraction wells would be located at the intersection of Zinfandel Drive and Cordova Lane, and at Rossmoor Bar where Rossmoor Drive meets the American River Parkway. Collection pipelines would be installed under City streets to connect the extraction wells to the treatment facility. Discharge pipelines would convey the treated water from the treatment facility to a discharge point within the American River Parkway.

2007012083

Montessa Subdivision

Vacaville, City of Vacaville--Solano

58-lot single family subdivision on California Drive, opposite Araquipa Court and adjacent to hillside open space in the south-central portion of Vacaville. This project is proposing dual zoning with Residential Low Density 10,000 square foot minimum lots along the base of a hillside and Residential Low Density 6,000 square foot minimum lots on the flatter portion of the site.

2007012090

Inclusionary Housing Ordinance

Vallejo, City of Vallejo--Solano

Adopt an Inclusionary Housing Ordinance which would require concurrent production of affordable housing units with each new market rate development or with the conversion of rental units to condominiums. Certain incentives and/or alternative compliance measure such as in-lieu fees described in the Ordinance may be accepted byt the City in limited circumstances. Inclusionary units would be made available to moderate, low, and very low households, dependent on the type of development.

2005061003

Well 4528-1

Coachella Valley Water District Rancho Mirage--Riverside

The project includes drilling, casing, testing, and developing a domestic water well including the installation of a 300-hp motor, 2,000 gpm pump, backup electric generator, and other appurtenances required to connect the well and pumping plant into the domestic water distribution system.

2005111117

Citrus Ranch Specific Plan

Indio, City of Indio--Riverside

The project consists of a number of entitlements that will lead to the development of the Citrus Ranch planned development, consisting of up to 3,075 dwelling units (single-family and multi-family housing types), a golf course, trails, a community center, and other amenities on approximately 1,183 acres in an unincorporated area of the County of Riverside, adjacent to the City of Indio. The project also includes three off site water reservoirs. The project will require certification of the

Neg

02/20/2007

02/20/2007

02/08/2007

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NOD

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Draft EIR, adoption of the Citrus Ranch Specific Plan, a General Plan Amendment, Pre-Zoning, change in the City's Sphere of Influence boundary, and Annexation to the City of Indio.

2005112038

500 Capitol Mall

Sacramento, City of Sacramento-Sacramento

The project includes the development of a 24-story (13th floor omitted), 396-foot-tall high-rise building, consisting of 467,942 gross square feet of office space, 27,124 gross square feet of retail space, 264,353 gross square feet of parking garage area, and a total of 794 parking spaces for a total building area of 759,419 square feet. The project would include retail uses on the ground floor, and a restaurant on two penthouse floors. Entitlements include:

- Certification of the EIR;
- Adopt Mitigation Monitoring Plan;
- Approval of the Design Review request to construct 25 story office structure, 396 feet in height at tallest point. The project includes 467,942 s.f. of office, 27,124 s.f. of retail, and 264,353 s.f. of garare and basement. 794 off-street parking spaces will also be provided. The new structure will replace an existing 155,180 square foot building, to be demolished; and
- Special Permit for a major project over 75,000 gross square feet in the Central Business District (C-3-SPD) zone.

2005122130

Fulton Avenue Development Project

Sacramento, City of

Sacramento--Sacramento

The proposed project includes a remediation component and a development component. The following work would be conducted for the remediation: (1) removal and disposal of clay pigeon debris; (2) approximately two feet of contaminated soil from Parcel A and a small amount of soil from an area north of the 20-acre site would be consolidated onto Parcel B; (3) clean fill would be spread over the contaminated soils on Parcel B and overlain with an asphalt cap; and (4) clean fill would be imported to fill the void resulting from removal of the clay pigeons and contaminated soil and bring the site up to grade. The development component includes an approximately 90,000 square foot automobile dealership on the northern portion of Parcel A. Another 90,000 square feet of commercial development is proposed for the southern portion for either another auto dealership or other automotive-related use. The remainder of Parcel A would be paved for vehicle parking and display. The following development entitlements are necessary:

- General Plan Amendment to re-designate the project site from Parks/Recreation/Open Space to Heavy Commercial;
- Rezone of the project site from R-1 to Heavy Commercial (C-4);
- Approval of a Tentative Parcel Map to divide the approximately 456-acre parcel into two parcels of 10.8 acres and 6.7 acres, including a 2.5-acre right of way for the Fulton Avenue extension, as well as a 436.1-acre remainder lot;
- Establishment of a Planned Unit Development (PUD) with Schematic Plan and PUD Guidelines; and
- Three subdivision modifications for the extension of Fulton Avenue.

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2006062102 Pacific Ethanol Project

Stockton, Port of Stockton--San Joaquin

Construction and operation of an ethanol production facility and transshipment

facility.

2006101091 Agreement between the Department of Water Resources and Westlands Water

District for Wheeling Central Valley Project Water to Semitropic Water Storage

District

Westlands Water District --Fresno, Kings, Kern

Delivery of up to 50,000 acre-feet of WWD's allocated CVP supplies during the 2006-2007 water year. The up to 50,000 acre-feet of WWD allocated CVP water supply proposed for this temporary diversion and storage is currently stored in San Luis Reservoir and is scheduled for delivery to WWD prior to May 31, 2007. Up to 50,000 acre-feet of the WWD supply would be conveyed via the San Luis Canal and California Aqueduct to Semitropic's turnout in Reach 10A of the California Aqueduct and/or at KCWA's turnouts in Reach 12E. Return of the water supply is anticipated to occur within the next five to seven years, during the next water supply shortage. At that time, the exchanged water would be made available through Semitropic's SWP Table A allocation, through an exchange of CVP water supply, or by pumping Semitropic groundwater into the California Aqueduct as an exchange for SWP Table A water.

2006112045

UC Davis Health and Wellness Center

University of California, Davis

Davis--Yolo

The project will construct and operate a three-story 75,000 square foot Health and Wellness Center to provide a new medical facility for UC Davis students. The new building will provide routine medical treatment, counseling, and physical therapy services for UC Davis students living on and off campus. The new building will be located on the central campus at UC Davis west of the Activities and Recreation Center on the west side of La Rue Road and south of Parking Lot 35. Vehicle access to the building will be provided via Parking Lot 35 which is accessed from Orchard Road. The approximately two-acre site is currently used for recreational basketball and as a plant nursery by the UC Davis Arboretum. These uses will be relocated to other portions of the central campus as part of the proposed project. The existing student health center buildings located south of Russell Boulevard and west of California Avenue will be reused for academic or administrative purposes.

2006112127

North Bay Aqueduct Terminal Reservoir Replacement Project

Water Resources, Department of

Napa--Napa

DWR proposes to replace a seismically-substandard 190-foot diameter, 35-foot tall, 7.2 million gallon (MG) steel water storage tank that services the City of Napa's Jamieson Canyon Water Treatment Plant, with two similar 160-foot diameter, 35-foot tall, 5 MG tanks.

2007018113

Expanded Sodar Monitoring

Energy Commission

--Imperial

The purpose of this PIER contract is to create a publicly accessible wind resource dataset that address the needs of California's wind developers and researchers.

NOD

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The dataset will include wind speed and wind shear measurements taken at heights relevant to modern wind turbines in key Renewable Portfolio Standard (RPS)-critical locations.

2007018116

CMS Replacement

Caltrans #3

South Lake Tahoe--El Dorado

This project proposes to replace the changeable message sign (CMS) in order to display current winter driving conditions to the traveling public. The current scope of the project consists of removing the existing support structure, placing a new CMS and support structure, placing a new control cabinet, and minimal trenching in order to power the CMS. All work will be performed within Caltrans right-of-way.

2007018117

Exchange of Property and Dedication of Right-of-Way (Paseo)

Merced Union High School District

Merced--Merced

Agreement between Merced Union High School District and Merced Paseo, LLC pursuant to which District will convey 1436 square feet of the Bellevue Ranch high school site to Paseo in exchange for Paseo's agreement to cause the dedication of a Right-of-Way and construction of a southbound right hand turn lane on Barclay Avenue as it approaches Bellevue Road.

2007018118

Gold Ridge RCD Americano Creek Watershed Gully Stabilization Gold Ridge Resource Conservation District (GRRCD)

Petaluma--Sonoma

This project consists of the stabilization of two 2000 ft. long gullies after the removal of buried tires that were placed in the gullies for erosion control.

The two gullies drain an area of 100 acres. Using regional hydrologic data, the flow expected from a 100 year storm would exceed 50 cubic feet per second. The upper half of both gullies have an average slope of 12%; the lower half 8%. Figuring the channel dimensions, the 100 year flow of 50 cubic feet per second, and soil texture; the maximum slope for a lined channel would be 8%. Grade stabilization measures would need to be taken on slopes greater than 8%.

Compacted earth fill and a series of rock grade stabilization structures, will be installed in parts of the gullies that exceed 8%. 1,120' will be treated by this method in gully "A" and 890' in gully "B". Thirty rock structures will require a total of 2,750 cubic yards of rock, 4' diameter or less. Additionally, 5,400 cubic yards of compacted earth fill are required. The channel in between grade stabilization structures will be lined with 2-6" cobble, requiring 1,800 yards. The flatter part of the gullies below the grade stabilization structures will be lined with a coir erosion control blanket, requiring 32,000 sq. ft. All disturbed areas not covered by rock, cobble, or erosion control blanket will be seeded with a native seed blend, fertilized and mulched.

2007018119

Conditional Use Permit P06-04 (Angler's Marine)

Santee, City of Santee--San Diego

The application is to establish the sales of boats and related supplies and accessories in conjunction with an established boat showroom and repair facility using 8,746 square feet within an existing 32,800 square foot industrial building located on a 2.13 acre lot. The site is developed with parking, fencing and landscaping within the IL - Light Industrial zone. The proposed project represents

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a negligible change in the use of an existing facility.

2007018120 Routine Culvert and Drainage Maintenance for Nevada County Roadways

Fish & Game #2

--Nevada

The Streambed Alteration Agreement would allow for routine and emergency maintenance work; debris or obstruction removal; silt, sand, and sediment removal; vegetation control; erosion control and repair and maintenance activities within the county channels.

2007018121

Shadow Brook Place Culvert Replacement NOE

Fish & Game #2

--Placer

Replacement of an existing culvert on Linda Creek.

2007018122 Five-Year Coordinated Water Operations Agreement with Kern County Water

Agency

Metropolitan Water District of Southern California

Los Angeles, City of--Los Angeles

The Metropolitan Water District of Southern California (Metropolitan) proposes to enter into a five-year coordinated water operations agreement with Kern County Water Agency (KCWA). Under the Agreement, Metropolitan would have the option to deliver up to 50,000 acre-feet of its State Water Project (SWP) Table A supplies annually to KCWA during the summer months to offset KCWA's groundwater pumping requirements. In exchange, Metropolitan would receive a like amount of high-quality water from KCWA in the fall and winter months. The Agreement would also allow Metropolitan to schedule the return water in a future year, if desirable, and includes protections to ensure the water is returned, and that it is of acceptable quality. Metropolitan and KCWA would each pay its actual costs for conveying and pumping the water, but neither party would be required to pay the other a fee or any additional costs for the exchange. This no cost, one-for-one exchange would benefit KCWA by shifting groundwater pumping from the summer to the fall and winter months when energy costs are lower. Metropolitan would benefit by improving the quality of water it receives from the California Aqueduct by scheduling the return water during periods of elevated bromide and total organic carbon levels in its SWP supplies.

2007018123 Leasing of Existing Warehouse Space

Health Services, Department of West Sacramento--Yolo

Storage of emergency supplies for EPO office.

2007018124 Acquisition of the B.F. Sisk Building for the County of Fresno

Judicial Council of California

Fresno--Fresno

Installation of minor exterior improvements, installation of structural measures for seismic reliability, remodeling of the building's interior to provide sixteen courtrooms and administrative support spaces, and operation of the building as a courthouse for the Superior Court of California, County of Fresno.

2007018125 Mad River Watershed Management Plan (Grant No. 06-148-551-0)

State Water Resources Control Board

--Humboldt, Trinity

Project tasks include participation of a Technical Advisory Committee that will develop a timeline for stakeholder participation, and hold at least three meetings. In addition, further project tasks include defining geographic boundaries, including

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a base GIS layer for the project, developing conclusions about watershed conditions, packaging data and information, describing methods for achieving and sustaining water quality improvements, describing water quality strategies for Mad River, preparing a draft watershed management plan, developing lists and coverage areas of monitoring plans, designing a management plan for measuring effectiveness of the recommendations of the management plan, holding an initial public meeting, and developing a working database.

2007018126

Developing the Sacramento River Watershed Management Plan Project (Grant

NOE

No. 06-172-555-0)

State Water Resources Control Board

--Sacramento

Project tasks include establishing a steering committee; identifying data, studies, assessments, and management plant; conducting research; and developing a matrix of the watershed health indicators.

2007018127

2007018128

Los Banos Creek Reservoir Restroom Facility and Other ADA Upgrades Boating and Waterways, Department of

NOE

--Merced

The current restroom facilities are portable chemical toilets that need to be replaced to comply with the new Americans with Disabilities Act (ADA). The proposed project consists of constructing a precast concrete ADA-compliant restroom facility and also creating an ADA-accessible path of travel to connect the restroom, parking area and boat launching ramp. The parking area will also be seal coated.

NOE

Carrizo Boat-in Camp and Taylor Lake Site Boating and Waterways, Department of

--Imperial

The project is in Picacho State Recreation Area at two different locations within the park. The first location is the Carrizo boat-in campground. The project will replace the existing portable toilets with a permanent two unit facility. Also, two wood frame shade structures approximately 12x12 feet in size will be installed along with vandal resistant picnic tables, benches, and trash containers.

The second site is the Taylor Lake boat-in site. The existing facility consists of an unimproved boat launch and parking area and two portable chemical toilets. This project will install a single lane concrete boat ramp, re-grade the existing parking lot, construct two-unit pre-cast reinforced concrete vault restroom including a unisex ADA compliant restroom. The project will also install four 12' x 12' shade structures, vandal resistant picnic tables, benches, and trash containers.

2007018129

State Controller's Office - Los Angeles Office

NOE

State Controller's Office

Los Angeles, City of--Los Angeles

The State Controller's Office is establishing an administrative office in the downtown Los Angeles area.

2007018130

Streambed Alteration Agreement (1600-2006-0323-R6) Regarding the LA 60

NOE

Concrete Ditch Replacement Project

Fish & Game #5

Rosemead, Montebello, Unincorporated--Los Angeles

The Operator proposes to alter the streambed by removing and replacing existing drain facilities. A concrete ditch, asphalt concrete dike, overside drain, and corrugated steel pipe will be replaced. No native vegetation will be removed from State Clearinghouse CEQA Database

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the drain. Damaged fencing will be repaired and revegetation will occur at the edge of the freeway shoulder. The project is proposed to begin in April 2007, and will conclude September 2007. All work will be conducted in the channel with no water flow, therefore diversion will not be needed. No work will be performed in or near the Rio Hondo or its banks. There is currently an existing dirt path between the bank of the Rio Hondo and the project site for access. The Caltrans footprint will not encroach upon this dirt path. Equipment needed to complete the project includes an asphalt dike paver, concrete pump truck, 2-axle dump truck, loader with backhoe, and hydraulic excavator. The drain area to be replaced is 0.19 acre or 963.95 linear feet. The size of the new drain (i.e., the maximum width is 8.86 feet and the height is 2 feet) does not exceed that of the existing drain; therefore there will be no additional permanent impacts to the Department's jurisdiction. The drain is currently concrete lined. The repair materials include concrete (220 cubic yards), rock slope protection (12 cubic yards), sandbags (7.4 cubic yards), and corrugated metal pipe (36 feet). The Operator shall not impact more than 0.19 acre of existing concrete-lined channel. The Operator will not create additional impacts. No native riparian habitat shall be impacted as a result of the proposed project impacts by removing weeds and exotic species within the native habitat in the project vicinity along Rio Hondo Channel for a total of 0.38 acre at a ratio of 2:1 compensation.

SAA# 1600-2006-0323-R5

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2000102046

Lawrence Berkeley National Laboratory 2006 Long-Range Development Plan University of California

Berkeley, Oakland--Alameda

The Ernest O. Lawrence Berkeley National Laboratory (Berkeley Lab or LBNL) proposes a 20-year program of development to address its scientific research needs. The proposed project consists of a Long Range Development Plan for Lawrence Berkeley National Laboratory as well as construction, development, and demolition projects and Laboratory operational, research, and maintenance activities pursuant thereto through the planning year 2025. The project site occupies 202 acres in the Oakland/Berkeley Hills. The baseline assessment of building space used in this Draft EIR was established in July 2003. The program anticipates a projected net increase in occupied space of up to 660,000 gross square feet, an increase of up to 1,000 in population, and up to 500 additional parking spaces onsite.

2002022004

Silicon Valley Rapid Transit Corridor -- BART Extension to Milpitas, San Jose and Santa Clara

Santa Clara Valley Transportation Authority

Milpitas, San Jose, Santa Clara--Santa Clara, Alameda

The BART Extension Project would begin at the planned BART Warm Springs Station (to be implemented by 2013) in Fremont and proceed on the former Union Pacific Railroad right-of-way through Milpitas to near Las Plumas Avenue in San Jose. The extension would then descend into a subway tunnel, continue through downtown San Jose, and terminate at the grade in Santa Clara near the Caltrain Station. The total length of the alignment would be 16.1 miles. Six stations are

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proposed with an additional future station in Milpitas. Passenger service for the BART Extension Project would start in 2016, assuming funding is available.

2006102076 UC Davis CNPRC 2007 Research Laboratory Project

University of California

Davis--Yolo

UC Davis proposes to construct five buildings and provide new utility connections at the UC Davis California National Primate Research Center (CNPRC). The first building would encompass 10,000 gross square feet (gsf) [6,700 assignable square feet (asf)] and would include 1,200 asf of office and office support space, 5.300 asf of laboratory space and laboratory support space, and 200 asf of building support space. The proposed laboratory space would include approximately 1,100 asf would be designed as a biosafety level 3 laboratory suite

for research involving potentially infectious agents.

2007011085 Tourney Place

> Santa Clarita, City of Santa Clarita--Los Angeles

This is a request for approval of a Zone Change (ZC), General Plan Amendment (GPA), Conditional Use Permit (CUP), and Tentative Parcel Map (TPM) in order to construct a 50,814 square-foot professional office building in the "Lower Tourney" area (APN 2861-001-105) and to subdivide the airspace of the proposed and existing buildings located in the "Upper Tourney" (APN 2861-061-035, 044) and "Lower Tourney" areas. The project site is located at the Tourney Place Campus on the west side of Tourney Road, 1/4 mile south of Magic Mountain Parkway and is zoned Business Park (BP), Visitor Serving/Resort (VSR), and Open Space (OS). The approval of a ZC and GPA is required for the construction and operation of an office building on property that is currently zoned OS. The applicant is requesting approval of a ZC and GPA to change the zoning designation of APN 2861-001-105 from OS to BP and APN 2861-061-035 from BP/VSR to BP/VSR/OS. The proposed zoning realignment would result in a net gain in OS zoning of 157%. The approval of a CUP is required for the construction of a three-story, 44'-9" tall office building that exceeds 35 feet in height. The proposed development includes 256 parking spaces and enhanced landscaping. The approval of a TPM is required for the proposed subdivision of airspace of existing buildings #3-5 in the "Upper Tourney" area, proposed building #6 in the "Lower Tourney" area, and the surface parking lots on the project site for a total of 8 lots.

2007011087

ZCC #4, PD Plan #3, Map 57-7; Street Vacation

Kern County Planning Department

--Kern

Construct a Corn-to-ethanol plant which will produce up to 55 million gallons of ethanol per year.

2007012084

Barge Canal Recreational Access Improvements

West Sacramento, City of West Sacramento--Yolo

Construction of recreational access improvements along the south bank of the barge canal, located between the Palamidessi Bridge and Jefferson Boulevard Bridge. Improvements will include construction of a parking area, walking trails, improvements to the signalized intersection of Jefferson Boulevard and South River Road, and installation of interpretive signs and benches at the park site.

EIR

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2007012088

Fibreboard Well Project

Truckee Donner Public Utility District

Truckee--Nevada

The purpose of the Fibreboard well project is to increase the Truckee Donner PUD District's water supply capacity. The well will be located within the Old Greenwood Master Planned Community adjacent to the Natural Resource Management Center Building No. 1. The well will draw water from the Martis Valley Groundwater Basin. Actual withdrawals will only increase with additional development as approved by the Town of Truckee and Placer County. The Fibreboard well is included in and consistent with the Truckee Donner PUD (District) 2004 Water Master Plan Update which was based on the General Plan of the Town of Truckee

(SCF#94092041).

2007011082

Enos Ranchos (Entrada Este Area A-2) Specific Plan Amendment, General Plan

Amendment, Pre-Zoning, and Annexation EIR

Santa Maria, City of

Santa Maria--Santa Barbara

Two co-equal land use alternatives (A and B) are proposed. Each alternative has a residential component, a commerial component of 66 acres, and an open space area of 8.5 acres.

Alternative A would allow for residential development of up to 344 units; Alternative B would provide for 260 residential units and would also include a 16.9 acre public facility for a middle school site, with 3.1 acres designated as a joint use

school/park facility.

2007011083

City of Mendota General Plan Update (2005-2025)

Mendota, City of

Mendota, Firebaugh--Fresno

The proposed project consists of the adoption of an updated General Plan for the City of Mendota. The last update to the City's General Plan occurred in 1991. The proposed City of Mendota General Plan (2005-2025) includes the following elements: Land Use, Circulation, Open Space and Conservation, Safety and Noise. The proposed General Plan includes an expanded Planning Area that will result in a request to amend the City's existing Sphere of Influence (SOI) by approximately 3,500 acres. The City of Mendota will be the lead agency for preparation of a programmatic EIR that will analyze the potential impacts that may result from adoption and implementation of the General Plan land uses within the proposed SOI boundary.

2007011086

Pauma Casino and Hotel Project

Pauma Band of Mission Indians

Pauma Valley--San Diego

The Pauma Band of Mission Indians proposes to replace an existing 85,000 square foot casino on the Pauma Reservation with a new 171,000 square foot casino featuring approximately 90,600 square feet of gaming area and up to 2,500 slot machines. The project will also include an approximately 400-room hotel, multiple retail, food, and beverage facilities, a 1,500-seat multi-purpose events center, a conference and meeting facility, a spa with a two-acre outdoor pool and pool bar, an administrative and facilities center, a 2,500 seat outdoor amphitheatre, a 2,000-space parking garage, a 2,500 space parking lot, an upgraded or new wastewater treatment facility, and improvements to Pauma Reservation Road and the SR-76/Pauma Reservation Road intersection.

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2007012086 Incremental Recycled Water Program - Seasonal Storage Project

Santa Rosa, City of

Rohnert Park, Sebastopol, Santa Rosa--Sonoma

Provide seasonal storage capacity for the recycled water generated by the Subregional Water Reuse System members (Santa Rosa, Rohnert Park, Cotati, Sebastopol and the South Park County Sanitation District). The project would develop approximately 500 MG of new seasonal storage capacity at one or more of six alternative sites. Program components that would be constructed or expanded under some or al of the project alternatives include storage reservoirs, conveyance pipelines, pump stations, and water treatment facilities.

2007012089 Humboldt County General Plan Update

Humboldt County Planning Department

--Humboldt

The project consists of updating the Humboldt County General Plan through selection of the Preferred Plan Alternative along with a suite of policy options that go with that alternative and an implementation program. The Preferred Plan Alternative will designate land uses within the unincorporated area of Humboldt County consistent with the goals of the alternative. The land use designations will be based on meeting ranges of residential density or for conservation of resource lands and be supported by an assessment of impacts related to traffic and circulation, infrastructure needs, housing goals, open space, environmental

concerns, and safety concerns.

2007012091 Draft Environmental Documents Regarding Mammal Hunting and Trapping

Fish & Game Commission

Deer hunting, elk hunting, methods of take for big game, nongame birds and

nongame mammals, upland game in California.

2007011084 River Road Tract Map SUB2003-00164, Tract 2637

> San Luis Obispo County --San Luis Obispo

Proposal by Tony Ritter to subdivide a 12.18-acre parcel into 60 parcels including 58 residential lots of 2,936 to 5,395 square feet each, one 2.07-acre open space lot with a 5,807-square foot building site (existing), and a 2.49-acre unbuildable open space lot, each for the purpose of sale and/or development. Additional improvements include a 14,104-square foot park and pedestrian walkway. The project will result in the disturbance of approximately 8 acres of a 12.18-acre parcel. The division will create three new on-site roads (Verde Street, Rosemary Court, and Stanley Circle). The proposed project is within the Residential Single Family land use category.

2007012085 Parcel Map # 06-47, Marjorie Schoeffler

Tehama County Planning Department

Corning--Tehama

To create two parcels; one parcel of 2.16 acres and one parcel of 2.43 in a R1-A-MH-B:86; One-Family Residential-Special Animal Combining District-Special Mobilehome Combining District-Special Building Site Combining (86,000 sq. ft.) 2 acre Minimum Zoning District. The project is located east of Corning on the north and west side of Lexi Lynn Lane just northwest of the northwest corner of the Gaylord Avenue/Hoag Road intersection.

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2007012087

Irish Beach Water Project: Renewal of Appropriative Permits 21902 and 24364 Irish Beach Water District

--Mendocino

Irish Beach Water District requests renewals of permitted appropriative water rights to Irish Gulch and Mallo Pass Creek. Proposed diversion rates are 121 GPM=0.292 CFS to a maximum of 195 AFA from each creek. Beneficial Use is domestic and municipal for the Irish each subdivision granted in 1967. Point of Use is the seaside Irish Beach community nestled between two streams on the coastal plain in southern Mendocino County. Proposed diversion season is January 1 through December 31 annually. Requested diversions amount to <5% Estimated Annual Runoff to existing and proposed Points of Diversion.

2003121062

Date Ave. & "A" St. Improvement Project & Amend. to the Circulation Elem. of the

General Plan Porterville, City of Porterville--Tulare

The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the project applicant, Baldomero Rodriguez, City of Porterville Department of Public Works, 291 N. Main Street, Porterville, CA 93257. The applicant proposes to install a stormwater outfall in the bank of the Tule River to provide erosion control at a discharge point from a storm drain. No equipment will enter the waterway during construction activities, and no water diversion will occur. Restoration will include grading and replanting disturbed areas with native vegetation.

2004051039

Robertson Ranch Master Plan-EIR 03-03

Carlsbad, City of Carlsbad--San Diego

Request for approval of a Floodplain Special Use Permit (SUP) and Hillside Development Permit (HDP) for grading of the Robertson Ranch Park Site in accordance with the terms of the Parkland Agreement and Robertson Ranch Program EIR Mitigation with the terms of the Parkland Agreement and Robertson Ranch Program EIR Mitigation Measures. The project was described in the Program EIR for the Robertson Ranch Master Plan and the proposed activities will have no effects beyond those analyzed in the Program EIR.

2005012018

Northeast Water Storage Reservoir Replacement

Roseville, City of Rocklin--Placer

The applicant is proposing to replace a six million gallon capacity (MG) seismically-deficient treated water storage reservoir with a new 7.25 MG replacement reservoir. The 7.25 MG replacement reservoir would be constructed adjacent to the existing 6 MG tank within the City of Roseville's Northeast Tank Facility. Although the facility site is owned by the City of Roseville, the site is located within the City of Rocklin's corporate boundaries, immediately adjacent to the Roseville corporate boundary. The replacement reservoir would be designed to meet current seismic codes. The height and volume of the new reservoir would be similar to that of the existing reservoir. Upon completion of the new tank, the existing tank would be demolished and removed.

Neg

02/20/2007

NOD

NOD

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2005031146 General Plan Amendment No. 712 / Change of Zone No. 7027 / Tentative Tract

Map No. 32693 / Tentative Tract Map No. 32694

Riverside County Planning Department

Coachella--Riverside

The project proposes to amend the land use map of the Eastern Coachella Valley Area Plan from "Agricultural" to "Medium Density Residential" (2-5 du/ac). "Rural Residential" (5 ac min.) and "Public Facilities" (0.6 FAR); change the zoning classification of the subject site from A-1-10 and W-2 to R-1, R-4, R-1-5, R-1-1, R-1-20000, and R-5; propose to divide 162 acres into 228 lots consisting of single family homes, open space, and recreational amenities and to divide 396 acres into 547 lots consisting of single family homes, open space, recreational amenities, equestrian stables, and a school site.

2005122112 Round Valley Woods Tentative Subdivision Map & Planned Development

Plumas County Planning Department

--Plumas

Split 1.46 acre parcel into a 1.1 acre parcel and a .36 acre parcel.

2006042018 Placer 89 Environmental Improvement Project

Caltrans #3

--Placer

The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2006-0484-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Caltrans.

Caltrans proposes this embankment repair project to reduce soil erosion and comply with storm water pollution control regulations for the Tahoe Basin. Water quality improvements include collection and treatment of storm water runoff from the highway by rehabilitating the existing drainage systems, and constructing approved water quality treatments improvements, such as sand collection vaults, bio-swales, and infiltration basins.

2006072093 Recycled Water Project

Delta Diablo Sanitation District

Antioch--Contra Costa

The DDSD Recycled Water facility proposes to expand its water reuse system. Under the Recycled Water Project (Project), DDSD would extend the recycled water pipeline, using existing pipeline and constructing new pipeline, to establish recycled water service to the Lone Tree Golf Course and for use as landscape irrigation at City parks and other green spaces along the alignment. The facilities include a total of 19,820 feet of underground pipeline, a pumping station and a below ground storage tank.

2006081142 PC 05-98 Mesa Road Multi-Family Project

Twentynine Palms, City of

Twentynine Palms--San Bernardino

An application by Sunwest Development to develop 40 multi-family apartment units on the western 5 acres of a 10.1 acre parcel, located east of Adobe Road, south of Mesa Drive and north of Raymond Drive.

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2006112123

Cosby Minor Subdivision; PMS-05-21 / SP-05-61 **Humboldt County Community Development Services**

--Humboldt

A Parcel Map Subdivision to divide an approximately 2.9 acre parcel into 4 lots ranging in size from 21,341 sq. ft. to 1.4 acres. The property is currently developed with a single family residence and second dwelling unit which will remain. The applicant has requested an exception to the required right of way width for the access road. A Special Permit is required for road improvements located within a Streamside Management Area. The parcels will be served by the McKinleyville Community Services District.

2006112152

Ross Nash Parcel Map Subdivision APN: 306-381-11 (S. Eureka area) Case No.:

PMS-06-13

Humboldt County Community Development Services

Eureka--Humboldt

The Minor Subdivision to divide a 1.19 acre parcel into two parcels of 11,750 sf (net) and 34,207 sf (net), respectively. A residence on the larger proposed parcel, Parcel 1, is currently under construction. Proposed Parcel 2 is vacant. The project includes an Ultimate Development Plan which depicts future subdivision of the site. It also includes an exception request per §325-9 of the Subdivision Regulations for a reduction of the required 40' road width to a 25' wide access width. Both parcels are and will be served with community water and sewer.

2007018131

Dam Assessment and Rehabilitation Projects Metropolitan Water District of Southern California --Los Angeles, Riverside, San Bernardino, Orange

Metropolitan has a conveyance and distribution system that includes 26 dams and reservoirs that store treated and raw water, of which 21 are under the jurisdiction of the California Department of Safety of Dams (DSOD). As a responsible dam owner, Metropolitan regularly monitors and evaluates the performance of its dams. Consistent with industry practice, Metropolitan initiated the Dam Safety and Rehabilitation Program in 2004 to review the adequacy of Metropolitan's dams, evaluate risks, and identify alternative solutions to minimize risks. Metropolitan has authorized a Seismic Assessment Study to provide an overall evaluation of the seismic safety of Metropolitan's dams and appurtenant structures. This Seismic Assessment Study is being executed in four phases to provide a systematic, rational, and cost-effective assessment approach. Metropolitan has completed Phases 1 and 2 and determined that of the 26 dams, 11 dams would not be subject to seismic instability, and no further study or analysis is warranted. For the remaining 15 dams, additional specialized evaluations are recommended to assess their overall seismic safety. The assessment of 13 dams will be conducted under Phase 3 of the Seismic Assessment Study. The facilities to be assessed include Orange County, Live Oak, Palos Verdes, Garvey, Gene Wash, and Copper Basin reservoirs, the finished water reservoirs at Mills, Jensen, and Skinner treatment plants, Lake Mathews, and Lake Skinner. Several facilities have multiple dams at a single location. The remaining two dams are located at the Diemer Plant and are being evaluated under a separate capital program for that facility. Under the Phase 3 Study, additional information will be obtained through limited field and laboratory investigations, and simplified seismic analysis will be conducted. Visual observations of the existing riprap slope protection on the upstream face of the Owen Dam (West Dam) at Diamond Valley Lake has

identified signs of shifting riprap under high wave/wind loads. While these conditions do not jeopardize the overall safety of the dam, if left unattended the

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riprap will continue to shift, causing recurring maintenance and repair problems. Metropolitan proposes to perform a study to determine the best method of repair to prevent shifting of the riprap.

2007018132 Middle Feeder South Periodic Shutdown

Metropolitan Water District of Southern California Monterey Park, West Covina--Los Angeles

Metropolitan proposes to shutdown and de-water the Middle Feeder to replace plug valves and ball valves. The valves are located in existing structures and no excavation or vegetation removal is required.

2007018133 Joseph P. Jensen Water Treatment Plant Ground Fault Protection Upgrades -

Final Design, Procurement and Construction and Administrative Building Seismic

Upgrade

Metropolitan Water District of Southern California

Los Angeles, City of--Los Angeles

Metropolitan proposes to upgrade the ground fault protection system on eight of nine original Unit Power Centers (UPCs) at the Jensen Plant. These nine UPCs were installed during the original Plant construction. The upgraded ground fault protection system will limit and contain ground faults and improve Plant reliability by reducing the possibility of Plant shutdowns caused by unintentional power outages. The ninth UPC is not critical and need not be upgraded at this time. Metropolitan is also proposing to conduct retrofit work that will include structural reinforcement of the Jensen Plant Administrative Building's concrete roof structure, including the clerestory that covers the entrance and lobby, and strengthening of the interior shear walls. The recommended structural reinforcements will allow the building to better withstand a major seismic event, thereby enhancing Plant reliability.

2007018134 Joseph P. Jensen Water Treatment Plant Filters Nos. 1-20 Surface Wash System

Upgrade - Preliminary Design

Metropolitan Water District of Southern California

Los Angeles, City of--Los Angeles

Metropolitan's Jensen Plant has a total of 20 granular tri-media filters. Despite receiving routine maintenance, the existing steel surface wash header pipes and appurtenances at Filters Nos. 1-20 have deteriorated through continual use over their 30 years of operation. Metropolitan proposes to conduct backwash system upgrades, which include replacement of the corroded 15-inch diameter surface wash header pipes and conversion of Jensen Filters Nos. 1-20 to fixed nozzle surface wash systems. This project will make Filters Nos. 1-20 consistent with all other filters at Metropolitan's treatment plants.

2007018135 Lease Agreement (R.L. 2480) with HayDay Farms, Inc.

Metropolitan Water District of Southern California

Unincorporated--Riverside, Imperial

The Metropolitan Water District of Southern California proposes to enter into a farm lease (R.L. 2480) with HayDay Farms, Inc. for approximately 7,000 gross acres (6,598 water toll acres) designed as portions of MWD Parcel Nos. PVID-1-110 and PVID-1-130. The lease term would be five years, subject to a one-year termination clause that requires Metropolitan to compensate the tenant for existing long-term crops and, in return, Metropolitan would take ownership of those long-term crops.

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2007018136

Consideration of the Renewal and Issuance of a Major Waste Tire Facility Permit for California Asbestos Monofill, Inc., Facility No. 05-TI-0726, TPID # 1101541 California Integrated Waste Management Board

--Calaveras

The project consists of renewing and issuing an existing major waste tire facility permit. The project is not an expansion of the existing use.

2007018137

Emergency Repairs, Gorman Creek Improvement Channel, Department of Water Resources

Water Resources, Department of

Gorman--Los Angeles

The Gorman Creek Improvement Channel and the Peace Valley Pipeline are part of the conveyance system for providing over 525,000 acre-feet/year of State Water Project water to Southern California. On January 16, 2007 approximately 1,000 foot long section of the Gorman Creek Improvement Channel failed which also impacted the adjacent Peace Valley Pipeline. The repair project includes exploratory work, groundwater dewatering, excavation of fill and the damaged concrete canal lining, placement of structural fill and embankment material, construction of new concrete canal lining, roadway surfacing and the concrete encasement of impacted section of the Peace Valley Pipeline. The citizens of Southern California will benefit by restoring a major source of imported water for domestic, municipal and agricultural uses.

2007018138

Minor Revision No. 1 to P95-09 (T-Mobile Sunrise Reservoir)

Santee, City of Santee--San Diego

A modification to an existing unmanned wireless telecommunication facility at the Padre Dam Sunrise Reservoir consisting of the replacement of two existing radio equipment cabinets within an existing fenced compound at grade adjacent to the reservoir with one new cabinet and the replacement of 6 existing panel antennas and the addition of two new panel antennas mounted on the façade of an existing water reservoir. A Negative Declaration was adopted for Conditional Use Permit P95-09 which approved the initial development of the wireless facility.

2007018139

Brannan-Andrus Levee Maintenance District PL 84-99 Emergency Levee Repair Sites SAA # 1600-2006-0489-R2

Fish & Game #2

--Sacramento

Project activities include performing emergency repairs to levee sites by replacing riprap, removal of flood debris and material placed by Caltrans in response to the December 2005 - January 2006 floods, and conducting erosion control and bank restoration measures on +/- 3,500 linear feet of levee slope along the Sacramento River. Approximately 60,000 +/- cubic yards of quarry stone mix and approximately 15,000 +/- cubic yards of imported agricultural soil will be placed within the project area. A crane-mounted barge, assisted by a work boat, will be utilized for sites that are most easily accessed by water (Sites 3-9, and 12-13) and a stinger-crane will be used where required for landside construction activities (Sites 1-2 and 10-11). Coir mats, geotextile fabric, and plantings will be placed by hand. Project construction is planned to occur in early December (12/1/06) through March of 2007, with inwater work occurring between December 2006 and January 2007.

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NOE

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CEQA Daily Log

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2007018140 Agreement 2006-0183-R4; Department of Water Resources Warthan Creek Gage

Bubbler Line Installation and Maintenance

Fish & Game #4 Coalinga--Fresno

The project consists of replacing a gauging bubble line and installing new gauging

equipment in the structure along with maintenance painting and cleaning.

Public Services GPC 06-10, CE 06-102 2007018141

Lake County Community Development Department

Clearlake--Lake

General Plan Conformity, 5-year review of permit for landfill.

2007018142 Agreement 2006-0146-R4; Kaweah River, River Well Installment

Fish & Game #4

--Tulare

Excavate an area 12 feet in circumference and 8 feet deep to install a river well.

2007018143 Well 9D Treatment Plant Manganese and Arsenic

Health Services, Department of

Compton--Los Angeles

Park Water Company proposes the installation of a wellhead treatment plant on their Well 9D to reduce existing levels of Arsenic and Manganese to meet Federal

Maximum Contaminant Levels (FMCLs).

2007018144 Bernal Heights Living Library Nature Walk Green Trees for the Golden State Tree

Planting Grant Project

Forestry and Fire Protection, Department of

San Francisco--San Francisco

This project, to be carried out by the Life Frames involves the planting of 425 trees at various locations throughout the City of San Francisco. It is anticipated that this project will commence planting trees from July 1, 2006 through December 31, 2009. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees planted will be of an appropriate container size for the location, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2007018145 Shade Trees Planting Program Green Trees for the Golden State Tree Planting

Grant Project

Forestry and Fire Protection, Department of

Chula Vista--San Diego

This project, to be carried out by the City of Chula Vista involves the planting of 1,275 trees at various locations throughout the City of Redwood City. It is anticipated that this project will commence planting trees from July 1, 2006 through December 31, 2009. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees planted will be of an appropriate container size for the location, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

NOE

Type

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NOE

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2007018146 Walnut Parkway Tree Replacement Program Green Tree for the Golden State

Tree Planting Grant Project

Forestry and Fire Protection, Department of

Walnut--Los Angeles

This project, to be carried out by the City of Walnut involves the planting of 570 trees at various locations throughout the City of Walnut's parkway system. It is anticipated that this project will commence planting trees from July 1, 2006 through December 31, 2009. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees planted will be of an appropriate container size for the location, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2007018147 Officers and Guards Building Renovation at Folsom State Prison

Corrections and Rehabilitation, Department of

--Sacramento

The proposed project would renovate the Officers and Guards Building for usable office space. DGS previously completed a seismic retrofit project on the entire building. To complete the renovation, the remaining work would include the following: repair and seal exterior walls, repair and replace exterior cornice at the roof eave, repair and replace baseboards, trim and molding; repair and refinish existing windows and doors when possible and when necessary, remove and install new windows and doors; renovate existing interior stairs; install new walls around HVAC units, stairwells and offices; install new fire sprinkles and alarms; install new condenser unit for air conditioning; complete electrical and mechanical systems; and make access ADA compliant.

2007018148 Caltrans Routine Maintenance - Drainage Cleaning I-5 PM 56.8-57.7

Fish & Game #5

Unincorporated--Los Angeles

The Operator proposes to alter the streambed by removing debris and vegetation from a concrete lined drainage and a soft-bottom drainage to restore capacity.

SAA# 1600-2006-0364-R5

2007018149 Transfer of Coverage to Placer County APN 85-342-07 (Riley)

> Tahoe Conservancy Unincorporated--Placer

Project consists of the sale and transfer of 2,084 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.

2007018150 Transfer of Coverage to El Dorado County APN 25-302-14 (Davidson)

Tahoe Conservancy

South Lake Tahoe--El Dorado

Project consists of the sale and transfer of 13 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.

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2007018151 Herpetological Surveys, Chino Hills SP (06/07-IE-21) NOE

Parks and Recreation, Department of --San Bernardino, Riverside, Orange

Presence/absence surveys of herpetological fauna in Chino Hills State Park,

utilizing pit fall trap arrays.

2007018152 Geotechnical Investigations, Lake Perris (06/07-IE-19) NOE

Parks and Recreation, Department of

--Riverside

Geotechnical investigations along the Lake Perris shoreline to include drilled borings and backhoe test pits. A Right of Entry permit may be issued for the work

to be conducted.

2007018153 Security Gate Installation, Lake Perris (06/07-IE-22) NOE

Parks and Recreation, Department of

--Riverside

The project will replace existing security gates at the Alta Calle-Via el Lago intersection and at Launch Ramp 6, and install new gates elsewhere on Alta Calle and Vis del Lago to provide additional nighttime security for the park.

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2005112098 Paradise Community Village EIR (previously known as Paradise Youth Sports and **EIR**

03/08/2007

Family Center) Paradise, City of Paradise--Butte

A multi-purpose complex of co-located facilities, programs, and services for youth and their families including athletic fields, community center, Boys and Girls Club, school, open space, trails, wastewater treatment plant facility, commercial facilities

and residential units.

2006061143 Old Town Yucca Valley Specific Plan **EIR**

03/08/2007

Yucca Valley, City of

Yucca Valley--San Bernardino

The Specific Plan would allow a maximum of 1,115 residential units and up to approximately 2.9 million square feet of a variety of uses, including

commercial/retail, industrial/commercial, office, and civic. This would represent an

increase of 1,088 dwelling units and a decrease of 478,435 square feet of commercial/retail/industrial uses from the existing Town of Yucca Valley General

Plan.

2007011091 **Bratton Homes** MND

02/21/2007

Selma, City of Selma--Fresno

The incorporation of +/- 80 acres of land includes +/- 55 acres proposed for subdivision into approximately 219 lots for single family residential purposes, with a minimum lot size of 7,000 square feet per dwelling unit. A General Plan Amendment is proposed from Residential Reserve to Medium Low Density Residential with a corresponding Zone Change from the County AE-20 Zone to the City R-1-7 Zone District. The project includes site preparation and development of

open green space, the widening and improvements to an existing street (Rose

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Avenue) extending east to State Highway 43 and signal improvements at the intersection of Rose Avenue and Highway 43.

2007011092

McClelland Mixed Use Project

Santa Maria, City of

Santa Maria--Santa Barbara

A General Plan Amendment, Zone Change, Tentative Parcel Map, and Planned Development permit involving the following components:

- A General Plan (Land Use) amendment from CC (Community Commercial) on 2.89 acres to HDR-22 (High Density Residential, 22 units/acre);
- A Zone Change from PD/C-2 (Planned Development/General Commercial) on 2.89 acres to PD/R-3 (Planned Development/High Density Residential);
- Subsequent subdivision of the site into an airspace condominium map; and
- Planned Development permit to allow the development of 8,978 square feet of commercial/retail space, 80,185 square feet of residential incorporating 47 residential condominium units, and 24,695 square feet of garages on the property. Nine buildings are proposed on the site.

2007011097

Hudson Ranch Power I, LLC Conditional Use Permit #06-0047

Imperial County Planning Department

Calipatria--Imperial

It is the intent of the applicants is to drill up to seven production and injection wells, construct two well pads (4 wells at pad 1 at the plant site and three wells pad 2 at the injection well pad) to a total depth of approximately 8,500 feet to explore the potential geothermal resource, a geothermal brine processing facility, turbine-generator facility and includes the construction of a 92-kV transmission line along McDonald Road to the existing Imperial Irrigation District electrical transmission grid system.

2007012092

Fairgrounds Drive Extension Project

Anderson, City of Anderson--Shasta

The Fairgrounds Drive Extension Project is proposed by the City of Anderson to extend an existing two lane road approximately 1,360 feet northerly to connect with Third Street, an existing two-lane road. The road extension will consist of a 60 foot right-of-way to include curb, gutter and a sidewalk on the east side of the roadway to extend the existing sidewalk along Fairgrounds Drive. The objective of the proposed extension of Fairgrounds Drive is to improve circulation in the northwest area of the City by providing an alternative access route to the vicinity of Fairgrounds Drive (including the Shasta County Fairgrounds) and adjacent neighborhoods from SR 273 via Third Street. Access to Fairgrounds Drive via Third Street would be an alternative to the current primary access from Briggs Street and First Street. The extension of Fairgrounds Drive will also provide additional emergency access alternatives to this area.

2007012095

Parcel Map 06-39, Joseph Sheetz Tehama County Planning Department

--Tehama

To subdivide approximately 13.04 acres into two parcels, a 6.4 acre parcel and a 6.6 acre parcel.

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2006071050 City of Santa Clarita Enterprise Zone Application

Santa Clarita, City of Santa Clarita--Los Angeles

The City of Santa Clarita is proposing to establish an Enterprise Overlay Zone throughout various parts of the City of Santa Clarita. The overlay zone would not change the existing underlying land use designation of the parcels to be included in this overlay zone. The Enterprise Overlay Zone is a new section fot he UCD that will promote economic revitalization such as new private sector investment

and growth.

2006082005 Household Hazardous Waste Facility

San Jose, City of San Jose--Santa Clara

Relocation of an existing household hazardous waste drop-off facility operated by the County of Santa Clara, previously located at the City of San Jose's Central Service Yard (1661 Senter Rd.). Proposed on-site activities consist of collection of household hazardous wastes such as paint, solvents, and motor oil from members of the public approximately four days per month, and temporary storage of the collected materials in prefabricated storage containers. Proposed site changes include new and relocated storage containers and creation of a driveway.

2007011088

Shady Creek Medical Center

Irvine, City of Irvine--Orange

The proposed project seeks the following:

- 1. Approval of a General Plan Amendment application to change the property's land use designation from Recreation to Research and Industrial and, as needed, to amend the various text, tables, and exhibits of the City's General Plan in support of the proposed project.
- 2. Approval of a Zone Change application to change the property's zoning designation from 1.5 Recreation to 5.5H Medical and Science, and, as needed, to amend various text, tables, and exhibits of the City's Zoning Ordinance in support of the proposed project.
- 3. Approval of a Master Plan to allow for the development of up to a maximum of 351,000-square foot medical center, including up to a maximum 15,000-square feet of supporting retail uses that may include food uses. The proposed medical office center includes the construction of three medical office buildings of three-and four-story heights and two one-story retail buildings on the north site. Parking for the north site will be provided by both surface spaces and a three-level parking structure. The parking structure is proposed to be set back from the westerly property line a minimum of 20-feet and consists of one subterranean level, a partially below-grade level, and an above-grade parking deck. This setback area is proposed to be landscaped to screen the structure and upper parking level from adjacent residential uses. The south site proposes two, two-story medical office buildings and a surface parking lot.

2007011090

3714-3748 State Street Santa Barbara, City of Santa Barbara--Santa Barbara

The applicant proposes to demolish the existing 113 room Sandman Inn Hotel and all site improvements, and construct a new 112 room hotel and 73 residential condominium units. The hotel and residential development would be on separate parcels. The hotel would measure 44 feet, 6 inches above existing grade and would have three stories above a one-level underground parking garage. The

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hotel building would be 64,422 square feet, including 18,848 square feet of non-room area, above a 46,701 square foot parking garage containing

114-parking spaces. The residential condominiums would be two to three stories tall and would be constructed above an underground parking garage containing 164 parking stalls.

Ingress to and egress from the proposed hotel would be provided via a driveway located off of State Street between the hotel and residences.

2007011095 Chaffey High School No. 10

Chaffey Joint Union High School District

Ontario--San Bernardino

The proposed project includes a 48 acre high school that includes facilities typical for such use, including but not limited to the following: an administrative building, classrooms, a gym, a cafeteria, a theatre, a library, a science labs, athletic fields (including a swimming pool), and multiple parking lots (student, staff and visitor lots). The proposed school will ultimately serve approximately 2,600 students, primarily those within the New Model Colony General Plan area. The opening year for the school facility is estimated to be no sooner than 2013. The project also includes the immediate invalidation of the Williamson Act contract that includes the project area.

2007011096 Summer Stone Subdivision

> Livingston, City of Livingston--Merced

Construct and operate a single family residential subdivison of 129 lots on 39 acres.

2007011089 Increased Delivery of Oilfield Produced Water to Cawelo Water District

> Cawelo Water District Bakersfield--Kern

The proposed project would provide for an increase in the delivery of oilfield produced water by Valley Waste Disposal Company (VWDC) from 4.3 mgd to 7.4 mgd and by Chevron from 25.2 mgd to 33.5 mgd to Reservoir "B" of the Cawelo Water District's irrigation distribution system. In addition, the VWDC discharge limit for electrical conductivity would be increased from a daily maximum of 1,200 $\mu mhos/cm$ to 1,300 $\mu mhos/cm$ and a monthly average from 1,100 $\mu mhos/cm$ to 1,250 µmhos/cm.

2007011093 Axle Nickel Plating Operation

Kern County Air Pollution Control District

Mojave--Kern

The includes an enclosed brush/pad nickel electroplating system with filter system. The project will also include chemical storage; holding tank/evaporation tank for spent solution and rinse water; sludge storage area; and equipment for machining, burnishing, and application of rust prevention.

2007011094 CUSD Surplus School Site

> Laguna Niguel, City of Laguna Niguel--Orange

The proposed project consists of a General Plan Amendment to change the land use designation of the northern approximately 1.5-acre portion of the 2.5-acre site from Public/Institutional (PI) to Residential Attached (RA) to accommodate future residential development. The General Plan land use designation of the southern 1.0-acre portion of the site is proposed to change from PI to Parks and Recreation (PR) to accommodate a public park. The project also includes a Zone Change to

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change the Zoning designation from PI to Multi-Family (RM) and PR to be consistent with the General Plan Amendment. No specific residential project is proposed as part of the current request. Future residential development of the site will be subject to a separate discretionary Site Development Permit process with the City of Laguna Niguel.

2007011098 Burford Bypass Trust Property

Toxic Substances Control, Department of

Blythe--Riverside

The project involves remediation of impacted soils in accordance with the methods and procedures presented in the Draft Removal Action Workplan (RAW), so as to facilitate the purchase of the Site by a major retailer, which will restore the currently vacant Site for economic use. The proposed removal action includes: Clearing the Site of all remnant concrete foundations and any vegetation that may impede the proposed removal action, excavation of approximately 7,000 cubic yards (10,000 tons) of impacted soils from the Site, temporary stockpiling and characterization of impacted soil, loading of excavated soils into trucks or bins, transportation of excavated soils and treatment or disposal at a licensed facility, and confirmation sampling on bottom and sidewalls of excavation to ensure that remediation goals have been achieved.

2007011099 Tract 33955, Coachella Vineyards Specific Plan

Coachella, City of Coachella--Riverside

The Coachella Vineyards project includes the development of approximately 807 dwelling units on 203.5 acres. The Coachella Vineyards project includes 12 parks totaling 13.1 acres of parkland and one 10-acre retention basin. Access to the site would be provided via Fillmore Street and Avenue 54. The entitlements for the project include approval of the following: an amendment to the Rancho Coachella Vineyards Specific Plan to make minor changes to the original land use map, a change of zone for the Rancho Coachella Specific Plan, Design Guidelines, and Tentative Tract Map.

2007012093 Instructional Support and Operations Center

Pajaro Valley School District Watsonville--Santa Cruz

Relocation (new construction) of the PVUSD Maintenance and Operations facility, and data control department to a 3 acre parcel owned by the District adjacent to

Amesti Elementary School.

2007012094 Equine Combining Zone and Greenhorn Ranch Zone Change

Plumas County Quincy--Plumas

Code amendment to the Plumas County Code to create an Equine Combining Zone and zone change to apply that zone to the Greenhorn Ranch Subdivision to

allow the keeping of horses on lots less than one acre in size.

2007012096 "Smith" Tentative Parcel Map, Butte County Application #TPM 06-07

Butte County Oroville--Butte

Tentative Parcel Map.

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2004011008 Parkside Specific Plan

Ontario, City of

Ontario--San Bernardino

The Parkside Specific Plan proposes a General Plan Amendment whereby approximately 11.5 net acres of Neighborhood Center planned for Subarea 24 is to be relocated to Subarea 23 within the Parkside Specific Plan in order to develop 430 single-family residential dwelling units, 1,517 multi-family residential units, 11.5 acres of commercial use, a 50-acre Great Park, and 6 acres of recreational trails. The Specific Plan is divided into 19 distinct "Neighborhoods," or development areas, with varying lot sizes, product design, and architectural styles.

2004011009

Park Place - Subarea 29 (formerly Hettinga) Specific Plan

Ontario, City of

Ontario--San Bernardino

The Subarea 29 (Park Place formerly Hettinga) Specific Plan includes an amendment to the general plan whereby modifying the re-alignment of Haven Avenue along the eastern boundary of Subarea 29, in order to increase the allowable residential unit count to 2,300, and changing the "NC" destination at the southwest corner of Haven/Eucalyptus to low density residential. The specific plan also proposes 87,000 square feet of neighborhood commercial. The specific plan encompasses approximately 532 acres.

2005092070

Lake Davis Pike Eradication Project

Fish & Game #2

--Plumas

Eradication of pike in Lake Davis and its tributaries to re-establish the trout fishery at Lake Davis and to prevent the pike from escaping from the reservoir and causing irreversible ecological impacts in other parts of the State or region such as those that have occurred at Lake Davis. After certification and consideration of the EIR, DFG approved the project for chemical treatment with rotenone of Lake Davis and its tributaries, and issued a streambed alteration agreement for certain activities necessary for the project.

2005121012

Hazardous Waste Management Facility Closure Plan Approval, Santa Susana

Field Laboratory, Area IV

Toxic Substances Control, Department of

Simi Valley--Ventura

Closure of two sites - Building 29 and Building 133 - collectively known as the Hazardous Waste Management Unit. Closure involves:

- Decontaminating existing structures including buildings, tanks, concrete pads, and asphalt pavement:
- Demolishing existing structures including buildings, tanks, concrete pads and asphalt pavement;
- Testing underlying soil for possible contamination;
- Excavating contaminated soils (if found) and backfilling with soil from an on-site borrow area; and
- Grading the area for possible future use.

The proposed Closure Plan is presented by The Boeing Company who intends to "clean close" the facility to the standards for unrestricted residential use.

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2006081131 Indio-Jackson Retail Center

> Indio, City of Indio--Riverside

The 56-acre Indio Towne Center project as proposed will consist of development of a commercial-retail center with 8 major retail pads, and smaller pads for development of commercial shops, restaurants, banks and other retail uses. The proposed project construction consists of approximately 487,721 square feet of floor area along with associated parking and landscaped areas. The proposed project approvals will include a development agreement, design review permit, along with a tentative parcel map to subdivide the property, and a conditional use permit to allow the proposed retail uses within the City's Business Park land use district. The project would involve three construction phases: (1) site preparation, (2) building construction, and (3) paving. Construction is estimated to take 9 to 12 months from project approval and commencement of site preparation.

2006082126

Investigation Area B.2 Remedial Action Plan

Toxic Substances Control, Department of

Vallejo--Solano

Preparation and approval of the Remedial Action Plan (RAP) by DTSC is pursuant to the requirements of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), as amended by the Superfund Amendments and Reauthorization Act (SARA) of 1986; the National Oil and Hazardous Substances Pollution Contingency Plan (NCP) in Title 40 of the Code of Federal Regulations (CFR), Part 300; and Chapter 6.8, Division 20, California Health & Safety Code (H&SC). Remedial Action Plan will clean up contamination at an 83-acre portion of the former Mare Island Naval Shipyard. The area is referred to as Investigation Area B.2 (IA B.2) and is part of a larger parcel transferred from the Navy to Lennar Mare Island.

2006101038

Albany Park School Expansion Project

Delano Union School District

Delano--Kern

The proposed school expansion would require the reconfiguration and/or replacement of leased buildings with purchased buildings. Seven portable classrooms would be added, expanding the student capacity by 175 students; the schools' maximum student capacity would increase to 900 from 725. Approximately 15 staff would be added, increasing the number to 65/70 faculty and staff from the present number of 50/55. Improvements would be made to the curbs, streets, gutters, and parking lots as required; parking would be increased by 30 additional spaces.

Nighttime lighting would be required for the parking lots and walkways, as the school would be used in the evenings for community meetings and parent/teacher meetings. No nighttime lighting would be required for the playfields. The playfield area would be enhanced to accommodate two baseball fields and hard court ball games. Busing would be provided for special education students; otherwise students would walk or bike or be transported to school by car. Construction is anticipated to begin during the first quarter of 2009. The school expansion would be built in one phase. Significant impacts were determined to occur relative to the following seven resource areas: aesthetic, agricultural resources, air quality, geology and soils, hydrology and water quality, noise, and public services. The proposed mitigation measures would reduce these significant impacts to less than significant.

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2006111075 Oleander Pump Station Transmission Pipelines

Eastern Municipal Water District

Perris--Riverside

EMWD intends to construct approximately 6,000 lineal feet of 60-inch diameter pipeline to connect its Oleander Pump Station to its 1627 pressure zone and approximately 6,600 lineal feet of 36-inch diameter pipeline to connect its Oleander Pump Station to its 1705 pressure zone in an unincorporated area of Riverside County. The Oleander Pump Station, located north of the intersection of Oleander Avenue and Western Way within the City of Perris, is a part of the Perris Valley Pipeline project to convey potable water from the Metropolitan Water District of Southern California's Mills Water Treatment Plant to EMWD's service area. However, in order to convey potable water from the pump station to EMWD's service area, it is necessary to construct the two 24-inch pipelines. Upon completion, one pipeline would serve the 1627 pressure zone (east of I-215) and the pipeline would serve the 1705 pressure zone (west of I-215) thereby providing reliable, efficient water service to existing customers.

2006112107

McEvoy Design Review

Marin County

Novato, Petaluma--Marin

The currently proposed project is for the construction of an approximately 250-kW wind energy conversion system for the generation of electricity. The proposed wind energy conversion system (WECS) consists of approximately 138-foot tall tubular tower with a 14-foot diameter base mounted with a Furlander FL250 wind turbine or equivalent wind turbine. The Furlander FL250 wind turbine rotor has a radius of 52 feet resulting in a maximum WECS height of approximately 189 feet. The project includes the installation of an underground 6-inch, 12k volt power line delivering electricity generated from the windmill to an existing transformer station. The project also includes improvements to an existing roadway for regular maintenance activities, and construction of a roadway extension to access the project site for purposes of erecting the WECS.

2006122015

Galt Wastewater Treatment Plant Outfall and Effluent Flow Meter Project

Galt, City of

Galt--Sacramento

The proposed project would replace and extend an existing outfall near the location of the proposed effluent meter in order to avoid installing two different meters. Currently, two outfalls discharge water from the City of Galt storage reservoir into an unnamed seasonal drainage, which flows into Laguna Creek. One of the outfalls delivers water from the cascade aerator. The other outfall is a drain directly from the reservoir, used when the water level in the reservoir falls below the level of the cascade aerator. An 8-foot separation exists between the two outfall structures. In order to accurately meter the flow from both outfalls, the two pipelines would be connected with a "T" within a new catch basin structure, and a 16-inch diameter pipeline would be extended about 31 feet into the unnamed seasonal drainage. The flow meter would be installed about 6 feet "downstream" from the catch basin, and an elevation head would be constructed on the far side of the flow meter in order to keep the meter constantly full to provide accurate measurements. From that point, the pipeline would extend another 30 feet, for a total of about 61 feet of pipeline, to its point of final discharge to the seasonal drainage. The pipeline extension would involve pouring a 6-foot wide concrete apron in the existing drainage swale to support the weight of the catch basin, meter, and elevation head. The concrete apron would have 3-foot

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gravel "shoulders" on each side for a total width of 12 feet of fill material. The last 30 feet of the pipeline extension would be on a 6-foot wide gravel bed in the drainage swale. The purpose of the final 30-foot pipe extension is to discharge the effluent away from the new concrete slab and the junction box in order to minimize saturating the soil underneath the slab, which could cause significant settlement of the slab and affect the meter readings.

2007019014 Senior Citizens Zoning Text Amendment, Z-2006-002, E-2006-075

Santa Maria, City of

Santa Maria--Santa Barbara

Recommendations to the City Council regarding a negative declaration and an ordinance amending Chapters 8, 10, and 13 of Title 12 of the Municipal Code

pertaining to senior citizen housing.

2007019015 Lake or Streambed Alteration Agreement (Agreement) No. 06-0388 for Timber

> Harvesting Plan (THP) 1-06-137HUM Forestry and Fire Protection, Department of

--Humboldt

The California Department of Fish and Game is issuing an Agreement for the crossing work at 9 locations on the BL2641 road and 1 location on the BL 2641.2 road.

2003071024 Tentative Tract Map 16603 (2nd Extension of Time)

Adelanto, City of

Adelanto--San Bernardino

Request for the 2nd Extension of Time of an approved Tentative Tract Map to subdivide 17.34 acres into 66 single family lots in an R-1 (Single Family Residential) zone with a new expiration date of August 5, 2007.

2005078415 Millerton Lake-South Shore Kiosk Replacement

Boating and Waterways, Department of

--Fresno

This is a revised version from the original notice of filed July 25, 2005. Replacement of the entry kiosk and roadway upgrades remain a part of the project. However, during project planning it was recognized that the septic system required replacement. Therefore, this project will replace the South Shore entry kiosk and upgrade the roadway leading to the parking area. The existing kiosk is approximately 40 years old and the road is too narrow for the larger vehicles in use today. The project will also replace the existing septic system, including the leach field. The location will be slightly different than the current location to ensure public health and safety. This project would provide the Department of Parks and Recreation with a safer and more efficient area for admitting users to the boat launch area.

2007018154 Expansion of East and West Block Building Rotundas for Health Care Services Corrections and Rehabilitation, Department of

--Marin

The proposed project would remove existing substandard conditions within the rotunda structures of the East and West Block buildings for the purpose of providing 250 square feet of health services clinic space at each location. In addition, a 300 square foot one-story addition would be constructed and attached to each rotunda. These health care improvements are being designed and will be managed by the California Prison Health Care Receivership Corporation. All work will be designed to be consistent with the general architecture of the adjacent existing structures. The proposed construction project will be done in a manner

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consistent with the Secretary of the Interior's Standards for the Treatment of Historic Properties.

2007018155

Resurfacing, Restoration, and Rehabilitation

Caltrans #1

Rio Dell--Humboldt

The proposed project is a resurfacing, restoration, and rehabilitation project. It will include an AC overlay of the entire project, which will result in existing AC dikes being replace and brought to standard height. At the southbound Rio Dell/Scotia on-ramp (PM R51.75), approximately 150 feet of slope will be reconstructed with rock slope protection (RSP). Work will also include the repair of culverts at 21 locations. Elevent of those locations have sensitive resources that will require minimization efforts to reduce impacts to the surrounding environment. Rumble strips will be placed at locations where space allows for the safe passage of bicycle traffic. Light upgrades will also occur at three interchange locations (PM R51.83 North Scotia Separation, PM R52.60 Davis St. OC, PM R52.38 Scenic Way UC).

2007018156

Floriston Storm Damage

NOE

Caltrans #3
--El Dorado

Caltrans proposes to connect several sections of storm damage on NEV-80. Reconstructing shoulders, removing slide material, re-grading ditches, repairing drainage elements and replacing rock fall fence at four locations. Clearing culverts and shoulders is necessary for proper drainage to protect the road from any further structural damage and keeping the riding surface clear and safe. No bridge work.

2007018157

Minor Additions to Los Peñasquitos Elementary School

Poway Unified School District

San Diego--San Diego

The Poway Unified School District is proposing minor additions to Los Peñasquitos Elementary School located within a developed neighborhood in the City of San Diego. The proposed project would occur within the confines of the existing elementary school campus and would entail the following projects:

- Replace three existing portable classroom buildings,
- Update restrooms to comply with ADA,
- Construct two kindergarten classrooms,
- Renovate administration and library spaces,
- Install new low voltage systems throughout the campus,
- Install new electrical distribution system,
- Interior and exterior paint, and
- Construct a new kitchen and covered lunch shelter.

The proposed improvements would not increase the number of teaching stations or the enrollment capacity of the school. Rather, they would upgrade disabled persons access and provide better and safer instructional facilities for students and staff.

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2007018159

Gas Dome Dune Rehabilitation - Ocotillo Wells State Vehicular Recreation Area

NOE

(SVRA)

Parks and Recreation, Department of

--San Diego

This project will protect the Gas Dome Dune complex with approximately 956 meters of 8-strand, low impact fence that will be placed around the circumference of the entire dune complex, enclosing seven additional acres. Peeler core posts will be placed every 100 feet at a maximum depth of 36 inches and t-posts every ten feet. Reflectors will be placed every ten feet along the fence.

2007018160

I Fandango Restaurant Improvements (06/07-SD-22)

Parks and Recreation, Department of

--San Diego

This project consists of improvements to the El Fandango Restaurant, a non-historic building that is located in Old Town San Diego State Historic Park. The improvements include a small expansion of the building footprint to accommodate an ADA restroom; a modified courtyard,; some interior modifications; and utility, drainage, and grade modifications.

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2003064006

Environmental Assessment for Coyote Valley Rancheria Road Improvement Project

Bureau of Indian Affairs, Sacramento Area

Ukiah--Mendocino

The proposed Coyote Valley Rancheria Road Improvement Project involves the improvement of approximately 1.4 miles of BIA Route 228 on the Coyote Valley Rancheria beginning at the intersection with North State Street near U.S. Route 101. The road improvement project consists of minor horizontal and vertical alignment changes primarily within the right of way of the existing roadway. The improved road would be a two lane urban road with curb and gutters.

2005042068

Redding Basin Water Resources Management Plan

Shasta County Water Agency

Redding--Shasta

This EIR evaluates the physical and social effects of implementing various water resources management actions identified in earlier phases of this regional

planning effort.

2006111014

Page Ranch Elementay School and Freedom Middle School

Hemet Unified School District

--Riverside

The HUSD proposes the construction and operation of a new 750 student elementary school and a 1,450 student middle school. The new schools would serve students from kindergarten to grade eight, and are intended to accommodate the student population generated as a result of the new residential development in the project area. The project would include the construction of classroom, administrative and support buildings, turf-covered playfields, paved hardcourts and playground areas, parking and student drop off areas, and other amenities common to modern school design. The schools would be located immediately adjacent to one another, but would operate independently and would

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not generally share facilities. The Elementary School would begin operation in 2009 and the Middle School a year later in 2010.

2004111149 Henry Mayo Newhall Memorial Hospital Master Plan EIR

> Santa Clarita, City of Santa Clarita--Los Angeles

Master Plan Conditional Use Permit for the long-term buildout of the Henry Mayo Newhall Memorial Hospital medical campus, including the new construction of 612,839 square feet of inpatient and outpatient uses (both hospital and medical office), the demolition of 29,220 square feet of medical office uses, and the construction of related parking structures.

2006101038 Albany Park School Expansion Project

Delano Union School District

Delano--Kern

The proposed school expansion would require the reconfiguration and/or replacement of leased buildings with purchased buildings. Seven portable classrooms would be added, expanding the student capacity by 175 students; the schools' maximum student capacity would increase to 900 from 725.

2007019017 Imperial Irrigation District's El Centro Unit 3 Repower Project

> **Energy Commission** El Centro--Imperial

IID proposes to replace an existing boiler with a General Electric Frame 7EA dry low NOx combustion turbine generator within the site of the existing El Centro Generating Station (ECGS) in El Centro, Imperial County, California. Most of the existing Unit 3 plant systems will continue to be used with only minor modifications. The Unit 3 repower will increase the existing Unit 3 generating capacity by 84 megawatts (MW) from 44 MW to 128 MW.

2007011103 Varner Harbor Dredging Project

Parks and Recreation, Department of

--Riverside

The project is the dredging of the channel entrance to Varner Harbor, Salton Sea State Recreation Area, from the Salton Sea. Up to 8,000 cubic yards of material are expected to be removed to clear the channel for boat traffic. In addition, the channel's northern jetty would be rebuilt using rip rap materials, and the existing south jetty would be reinforced with additional rip rap. The dredged material would be deposited on the beach immediately north of the northern jetty to restore the eroded beach. An additional 4,000 cubic yards of sediment are proposed for dredging from the channel within the next five years.

2007011106 Wolfsen Road Rehabilitation

Caltrans #6

Los Banos--Merced

Caltrans and the Federal Highway Administration proposes to rehabilitate the roadway on State Route 165 from Henry Miller Road to State Route 140 in Merced County, California. Work would include replacing the San Joaquin River Bridge, widening two other bridges, and realigning two roads that intersect with State Route 165.

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2007011100 Davis O'Connell Property Project

> Brawley, City of Brawley--Imperial

The Davis O'Connell Property project proposes development of 1.969 housing units and supporting uses including parks and other public amenities as well as utilities and infrastructure improvements. A Specific Plan has been designed for the project area to address specific development issues unique to the proposed project and address environmental issues and development standards.

2007012097 **Delaware Project**

Santa Cruz, City of Santa Cruz--Santa Cruz

The project consists of Planned Development, Coastal, Design and Watercourse Development Permits; Development Agreement; Tentative Subdivision Map; and Sign Program for to create up to 362 lots (56 land parcels and up to 306 condominium lots) for a mixed use industrial/commercial-residential development. The project would result in 338,502-395,382 square feet of industrial/commercial development with 161-248 residential units with the potential maximum buildout of

approximately 536,000 square feet.

2007011101 Cushenbury Creek Bridge Replacement

> Caltrans #8 --San Bernardino

Caltrans proposes to replace the existing Cushenbury Creek Bridge (Br. No.

54-0394) to correct scour and hydraulic deficiencies.

2007011102 Dennis Carson Parcel Map #02399

Imperial County Planning Department

Holtville--Imperial

Dennis Carson (applicant) has submitted Minor Subdivision PM #2399 proposing to subdivide one parcel totaling 25.94 acres into two parcels of approximately 11.85 acres and 14.09 acres to build two single family dwelling units. The parcel is currently zoned A-3. The minimal lot size for A-3 (Heavy Agriculture) is 40 acres

and the proposed project will fail to meet these minimum standards.

2007011104 Outpost Food Service Facility

California State University, Long Beach

Long Beach--Los Angeles

The project involves replacing the existing Outpost food service facility with a larger, modern facility of approximately 7,700 assignable square feet, or 8,800 gross square feet. The internal layout includes seating areas oriented around a central kitchen with a convenience store and a book-buy-back area on the west end, and will provide approximately 150 outdoor and 100 indoor seating spaces, restrooms, and larger loading and trash storage facilities with direct access to nearby campus streets.

2007011105 Sweetwater High School New Classroom Building Project

Sweetwater Union High School District

National City--San Diego

The District is proposing to build a new classroom building at the Sweetwater High School campus to address issues associated with aging structures on the campus. No increase in student capacity at the high school is associated with this project, and all proposed improvements would be conducted within the existing development footprint of the campus. The District is proposing to demolish the former boys' locker-room building and adjacent parking lot, relocate two adjacent

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storage units, and construct a new two-story classroom building. Once built, the new 31,400-square foot classroom building would accommodate approximately 400 students. The proposed improvements to Sweetwater High School would be conducted over a 10-month period. Construction is proposed to commence in July 2007, and completion is anticipated by January 2008.

2007012098 Harvest Park

Gilroy, City of Gilroy--Santa Clara

A 251-unit residential subdivision.

2000092051 American River Watershed Project, Folsom Dam Raise, Folsom Bridge

> Folsom, City of Folsom--Sacramento

The Department of General Services (DGS) is approving two Right of Entry Permits for the following actions: (1) a Right of Entry Permit to the Army Corp of Engineers and their Contractors for the removal of approximately 12 elderberry shrubs, and (2) a Right of Entry Permit to the Army Corp of Engineers, the City of Folsom and their Contractors for placement of a temporary security fence from the area adjacent to the access road near the shooting range northwest to the American River. The area between the temporary security fence and the State of California's property line will support activities related to construction of the new Folsom bridge.

2002081105 Modified Famoso Water Banking Project

> Cawelo Water District Bakersfield--Kern

The State Water Resources Control Board (State Water Board) is processing a change petition for Permit 21032 (Application 26454) to change the location of one of the eight diversion facilities identified in Permit 21032 to a new location in Poso Creek. No other elements of Permit 21032 are being modified at this time.

Permit 21032 authorizes direct diversion of 110 cubic feet per second (cfs) and collection to surface storage of 50 acre-feet per annum (afa). The permit also authorizes 17,899 afa collection to underground storage at a maximum rate of 40

2002111107 Upper Little Lake Habitat Restoration and Enhancement Project

Fish & Game #7

--Invo

The proposed project is a minor amendment to a permit for a previously approved project that authorized take of Mohave ground squirrels. The minor amendment will extend the expiration date of the permit from June 30, 2005 to March 31, 2008.

2006021058 Sulphur Solutions / Narco Channel Restoration

Orange County

Laguna Niguel--Orange

The Operator proposes to alter the streambed within Narco Channel (trapezoidal earthen flood control channel), tributary to Sulphur Creek, tributary to Aliso Creek, Orange County to accommodate the Narco Channel Restoration Project. Construction activity includes expanding, restoring, and enhancing the wetland habitat within the Narco Channel consisting of removal of exotic/invasive plant species, accumulated sediment, removing riprap and widening the channel. Streambed Alteration Agreement No. 1600-2006-0149-R5.

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2006041155 Water System Improvements

Parks and Recreation, Department of

Carmel--Monterey

The Department of Parks and Recreation proposes to complete water supply improvements to Andrew Molera State Park (AMSP) and Point Sur State Historic Park (PSSHP). The following is a brief summary of the proposed work:

- Replace the existing water supply well at AMSP that provides water for PSSHP.
- Connect the new supply well to the existing distribution waterline that conveys water from AMSP to PSSHP.
- Construct a new, approximately 150 square feet, wood framed well pump house to facilitate the required water delivery components.
- Reroute a portion of the existing waterline from the Ranch complex area in AMSP to the trail camp away from the edge of the Big Sur River.
- Abandon-in-place sections of existing waterline and replace with new waterline.

2006082076 Laguna de Santa Rosa Protected Lands Trails Plan

Sonoma County Santa Rosa--Sonoma

Construction of 2.4 miles, including a creek crossing and two staging areas and an

overlook with interpretive signage.

2007019017 Imperial Irrigation District's El Centro Unit 3 Repower Project

Energy Commission El Centro--Imperial

IID proposes to replace an existing boiler with a General Electric Frame 7EA dry low NOx combustion turbine generator within the site of the existing El Centro Generating Station (ECGS) in El Centro, Imperial County, California. Most of the existing Unit 3 plant systems will continue to be used with only minor modifications. The Unit 3 repower will increase the existing Unit 3 generating capacity by 84 megawatts (MW) from 44 MW to 128 MW. The El Centro Unit 3 Repower Project would be owned and operated by IID. It will continue to serve the growing electrical load demands of the region.

2007019018 Issuance of California Endangered Species Act Incidental Take Permit

Amendment No. 2081-2001-009-BD-A1 (Temporary Barriers Project)

Water Resources, Department of

--San Joaquin

The South Delta Temporary Barriers Project consists of the installation of temporary rock barriers in several locations in the South Delta on a seasonal basis to alleviate adverse water level effects on local agricultural diverters caused by operation of the State Water Project and the Central Valley Project. The project is amended may result in impacts to Swainson's hawk (Buteo swainsoni), giant garter snake (Thamnophis gigas), riparian brush rabbit (Oncorhynchus tshawytscha) which are protected under the California Endangered Species Act, requiring issuance of an amendment to the applicant's existing California Incidental Take Permit ("Permit"). At this time, DFG is making a major amendment to that Permit to allow the Department of Water Resources to continue to implement the Temporary Barriers Project through 2010.

2007018162 Geotechnical and Geologic Investigations at the Robert B. Diemer Treatment Plant

Metropolitan Water District of Southern California

Yorba Linda--Orange

Conduct geotechnical/geologic investigations on the Robert B. Diemer Treatment Plant (Diemer Plant (Diemer Plant) property and Chino Hills State Park. The

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proposed work will involve vegetation clearing to allow access for geotechnical/geologic investigations, and conducting geotechnical/geologic investigations. Work on State Park lands would include removing an approximately 10-foot wide non-native vegetation swath to allow access by a drill rig to two proposed drill sites.

2007018163

SR-1 Highway Improvement Project

NOE

Caltrans #3 --Mendocino

Location #1 (PM 85.40) - The work includes removal of approximately 6.9 feet of existing pavement, replacement of two existing drainage culverts, placement of underdrain system, removal of adjacent cut section to allow for one-lane temproary roadway during consturction, placement of paved dit h, roadway paving and Metal Beam Guardrail (MBGR) Locaiton #2 (PM 92.40) embankment repair and pavement reconstruction.

2007018164

Trinity Dam Boulevard at Baker Gulch Culvert and Slope Repair Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa NOE

High flows in Baker Gulch during January 2006 caused a ten foot long inlet section of a sixty-inch diameter culvert to separate from the remainder of the culvert. Separation of the culvert caused failure of a section of the roadway fill prism. The purpose of the project is to restore the eroded fill prism and culvert to its previous condition. The project involves removal of debris from around the inlet to allow for a new ten foot long inlet to allow section to be attached to the existing culvert.

2007018165

Lewiston Road at Dark Gulch Culvert Repair

NOE

Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Trinity

Heavy storm water runoff during January 2006 caused mud and debris to clog the inlets of two culverts on Dark Gulch. The project involves excavation of debris from the culvert inlets, flushing the culverts, and making any necessary repairs. The lower portion of the excavation will be lined with geotextile fabric and covered with rock slope protection.

2007018166

Ballon Track Road Maintenance Project

NOE

Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Eureka--Humboldt

The Balloon Track property contains approximately 4.82 acres of gravel access roads. Large potholes have formed on the existing roads and road shoulders. The primary purpose of the project is to provide safe vehicle access within the Balloon Track and adjacent parcels. The project is also needed to prevent further degradation of the property by vehicles that drive off the access roads to avoid the

potholes.

2007018167

AMORCO Terminal and Associated Offsite Facilities

Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland

-- Contra Costa

Nature: Adoption of Cleanup and Abatement Order (R2-2006-0087) Purpose: To regulate the cleanup of soil and groundwater pollution

Beneficiaries: People of California

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2007018168 Safety-Kleen Systems, Inc. Rohnert Park Branch, Class I Permit Modification for

NOE

the Revisions to 1994 Closure Plan Toxic Substances Control, Department of

Rohnert Park--Sonoma

The revised 2006 closure Plan includes the following additions to the 1996 Closure Plan:

- 1. Use of Method 5035 for collection of volatileorganic compound samples;
- 2. Addition of more background, soil gas and soil matrix samplings;
- 3. Addition of sampling for all the metals in Table X1-2 of the approved closure plan;
- 4. Addition of plot maps to show the location of soil samplings;

65. Additional wipe sampling to demonstrate that both the operations equipment to be removed and the sampling equipment used during closure sampling are decontaminated.

2007018169

Proposed Patricia Beatty Elementary School (Removal Action Workplan for Soil)

NOE

Toxic Substances Control, Department of

Riverside--Riverside

Excavation and sampling activities are expected to take seven working days to complete. The impacted soil will be excavated, to the extent possible, in a manner that reduces the postential for dust to migrate off-site. During excavation activities, dust control measures will comply with the South Coast Air Quality Management District's feasible control measures to protect on-Site and off-Site receptors from chemicals in the soil an dnuissance dust.

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Total Documents: 31 Subtotal NOD/NOE: 16

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2005101024 Hawthorne Municipal Airport Master Plan

Hawthorne, City of

Hawthorne--Los Angeles

The project is a comprehensive update of the Hawthorne Municipal Airport Master Plan. The Master Plan will provide for a range of needed physical and operational improvements that will enhance the Airport's role and vitality including new hangars, ancillary office space, aircraft storage, and other aviation-related facilities within the 36.5-acre non-movement area. Within the 43.5-acre movement area of the Airport, the Master Plan will provide for runway, drainage, and other improvements necessary to accommodate anticipated future operations, including light aircraft and corporate jet aircraft operations.

2007011109

Harmony Passing Lane and/or Left Turn Lane

Caltrans #5

--San Luis Obispo

Caltrans proposes to construct a passing lane on northbound State Route 1 and/or a southbound left-turn lane at Harmony Valley Road to improve traffic operations and enhance traffic safety. The limits of the project are between Cayucos and Cambria, from 1.9 km (1.18 miles) south of Harmony Valley Road (KP 69.0/PM 42.9) to 1.0 km (0.62 mile) north of Harmony Valley Road (KP 71.9/PM 44.7).

EIR

03/12/2007

MND 02/23/2007

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2007011114 Brand Park Community Building

Los Angeles City Department of Recreation and Parks

Los Angeles, City of--Los Angeles

Construction and operation of a 3,000-square-foot, one-story community building in Brand Park. The project would include a multi-purpose public assembly room, an entrance lobby, a small office, a small serving/warming kitchen, and space for storage and utilities. Improvements would also include a trellis, gazebo, and other outdoor enhancements, such as hardscape areas and additional landscaping around the proposed community building in the outdoor courtyard. On-street parking would be provided along Brand Boulevard (an adjacent arterial roadway) and along Noble Avenue.

2007012099

Villa del Monte Mutual Water System - Infiltration Gallery Replacement, Skyview

Terrace Water Treatment Plant and Tank Improvement Project

Health Services, Department of

Los Gatos--Santa Cruz

The project involves the reconstruction of an infiltration gallery on the Lauren Creek, a new 270,000-gallon storage tank for drinking water, and new transmission lines connecting the infiltration gallery to the treatment facility. The project is designed for construction at the location of existing drinking water facilities, on a parcel owned by the mutual water system within the existing service

area.

2007012101

2004-09 General Plan Amendment and Zoning Amendment within the Valley Springs Community Plan

Calaveras County Planning Department

--Calaveras

The subject property consists of six parcels parallel and adjacent to the south side of State Highway 12 in the Valley Springs Community Plan area. It contains a few commercial retail buildings with the related parking lots on two parcels, one (APN 46-015-054) located at the southwest corner while the other (APN 46-015-056) at the southeast corner of State Highway 12 and State Highway 26. There is a cluster of ornamental landscaping framing the commercial buildings and the parking lots. The remaining four parcels on the subject property are vacant (former railroad bed) and are vegetated only by ruderal (disturbed) grasses, weeds, and scattered shrubs. There is a neighborhood shopping center located adjacent to the south of parcels with APNs 46-015-57, and 46-015-58. The topography of the subject property is relatively flat, being formerly graded as a rail road track with a stream, Cosgrove Creek, flowing north-south to the east of the easterly parcel (APN 46-015-59) and the Sewage Disposal facility located directly to the south of the parcel with APN 46-015-57 on the subject site.

2007012103

Ferrari Ranch Road/Route 65 Bypass Interchange Project

Lincoln, City of Lincoln--Placer

The City of Lincoln is proposing to construct a new interchange on the proposed Route 65 Bypass at Ferrari Ranch Road within the Lincoln Crossing development. The purpose of the project is to improve local and regional circulation. Noise abatement measures have been included for the project and mitigation has been identified for the following resources: hydrology and water quality, transportation and traffic, cultural resources, biological resources, geology and hazards and hazardous materials.

MND

02/23/2007

MND 02/23/2007

MND

03/14/2007

MND

02/23/2007

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2007011107 Glendale Boulevard-Hyperion Avenue Viaduct Improvement Project

Los Angeles, City of

Los Angeles, City of--Los Angeles

The proposed project would modify the existing Glendale-Hyperion Viaduct complex to address existing safety and operational deficiencies, improve pedestrian linkage with the surrounding system, and to meet current seismic

performance standards.

2007011110 River Supply Conduit Improvement - Upper Reach

Los Angeles City Department of Water and Power

Los Angeles, City of, Burbank--Los Angeles

The LADWP proposes to construct a new larger pipeline to replace the upper reach of the existing River Supply Conduit (RSC) pipeline in a new alignment. The proposed pipeline would involve the construction of approximately 31,000 linear feet (about 5.9 miles) of 78-inch diameter welded steel underground pipeline, and would also include construction of appurtenant structures (e.g.,

maintenance/access hotels, pumping station upgrades, flow meters, valves, and/or vaults). Construction of the proposed project pipeline would occur within existing street rights-of-way, an existing utility easement (Whitnall Highway), and in recreation areas within the Cities of Los Angeles and Burbank.

2007011113 Riverside Transmission Reliability Project

Riverside, City of

Riverside, Rialto, Colton--Riverside, San Bernardino

In order to meet increased electrical demand associated with existing customers and the projected growth within the Riverside Public Utilities (RPU) service area, expansion in electrical energy delivery capacity and increased transmission capacity are required. In order to provide the additional capacity and to maintain system reliability, transmission line and substation improvements are necessary.

In November 2004, the Riverside Board of Public Utilities authorized RPU to enter an agreement with Southern California Edison (SCE) for completion of a System Impact Study and a Facilities Study. The results of these studies indicate the need for construction of a new double circuit 230 kV transmission line into Riverside. In order to provide additional electrical power into the City, two new substations would also be needed.

2007011108 Removal of Bullard Lane from Circulation Element; GPA 06-005

San Diego County Department of Planning and Land Use

--San Diego

The project proposes the removal of the proposed right-of-way alignment for SC 1950, Bullard Lane, from the Circulation Element of the County General Plan. The alignment runs from its northern intersection at the I-8 - Dunbar Lane exit and Viewside Lane to its southern link with Bridle Run to Harbison Canyon Road. The road is not currently constructed within this alignment.

2007011111 Proposed Site Plan SP-06-118, Conditional Use Permit CUP-06-079 and Tentative

Tract TT-06-078
Victorville, City of

Victorville--San Bernardino

SP-06-118 - To allow for the development of 44 condominium units.

CUP-06-079 - To allow for condominiums within an R-2 District.

TT-06-078 - To allow for a 2-lot subdivision for condominium purposes.

NOP

02/23/2007

NOP

02/23/2007

NOP

02/23/2007

Neg

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2007011112 Initial Study/Mitigated Negative Declaration College of the Sequoias Nursing and Neg

02/23/2007

Allied Health Center College of the Sequoias

Visalia--Tulare

The proposed project will relocate the Allied Health programs (currently in portables) to the proposed Nursing and Allied Health Center. The building will provide an additional 11,820 assignable square feet and will be constructed at the site of the current Life Science building that will be demolished. The project will provide additional required space for the planned growth of the Allied Health programs. The proposed project is projected to increase enrollment in these programs from approximately 285 students to 620 students (an increase of approximately 335 students).

Nea

02/26/2007

2007011116 San Joaquin Marsh Campus Project

Irvine Ranch Water District

Irvine--Orange

Construction of the Marsh Campus improvements include the re-configuration of three historical houses, construction of an "open air" classroom and storage area, improvements to the campus landscape, and improvements to the drop-off area.

Re-landscaping of the "meadows"/picnic area, would include relocation of the picnic area to the meadow area and creation of a path that provides access around the entire "meadow" and connects to the new historic home configuration.

In addition, the project would include expansion/upgrading of the interim parking lot into a more formal, finished parking lot. This parking lot would include a walkway with a scenic overlook from the parking facility to the Marsh Campus.

Finally, the existing storm water pump station would be enlarged and upgraded to handle a 100 year storm event. The proposed renovated pump station will include a below grade concrete structure for collecting storm water and submersible pumps for transferring the water to an adjacent pond.

2007012100 Parcel Map #06-44, Scott Weston

Tehama County Planning Department

Corning--Tehama

To create four parcels of 2.00 acres each and a remainder parcel of 2.00 in an R1-A-MH-B:86; One-Family Residential-Special Animal Combining District-Special Mobilehome Combining District-Special Building Site Combining (86,000 sq. ft.) 2 acre Minimum Zoning District. The project is located east of Corning on the south side of Connecticut Avenue, approximately 660 feet west of the Illinois

Avenue/Connecticut Avenue intersection.

2007012102 Ellis Parcel Map

Yolo County

--Yolo

Parcel Map to divide a 455 acre parcel into 117 and 337 acre parcels.

2007012104 UC Davis Advanced Transportation Infrastructure Research Center

University of California, Davis

Davis--Yolo

The UC Davis Advanced Transportation Infrastructure Research Center (ATIRC) project would provide a facility for two research programs: the Pavement Research Center (PRC) and the Advanced Highway Maintenance and Construction

Neg

02/23/2007

Neg

02/23/2007

Neg

02/23/2007

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Technology Research Center (AHMCT). The four-acre ATIRC project includes (1) the construction of two paved test tracks for pavement testing and equipment evaluation; (2) construction of 42,800 gross square feet (gsf) [26,000 assignable square feet (asf)] of new buildings to provide laboratory space, offices, meeting rooms, and shop space; and (3) site development (parking areas, drainage facilities, access roads, landscaping, lighting, and fencing) needed to support the proposed facilities. Construction of the proposed facilities would occur in phases with the first phase expected to start construction in late 2007 and future phases to be constructed as funding becomes available. The proposed project would increase the campus population by approximately 40 people (faculty and staff). The ATIRC project would be located on the West Campus at UC Davis approximately 1,000 feet west of the intersection of Hopkins Road and the Airport Road.

2002091071

Los Angeles Mission College (LAMC) Facilities Master Plan Los Angeles Community College District

--Los Angeles

The Los Angeles Mission College Facilities Master Plan and subsequent projects update aging buildings and expand educational and support facilities at the Los Angeles Mission College to accommodate a projected increase in students while preserving the suburban atmosphere of the college campus. One of the purposes of the Plan is to enhance the education choices for all students. Approximately 350,000 gsf would be added for a total of 550,000 gsf, to serve the anticipated enrollment growth.

2003112094

Oxbow Preserve

Napa, City of Napa--Napa

The Operator proposes to create a 12.7 acre Preserve on the Napa River in the oxbow just north of Copia American Center for Wine, Food, and the Arts on First Street in Napa, Napa County. The project proposes to restore a depressional wetland on the upper floodplain terrace, install and anchor deadwood logs and snags to prevent further erosion of the bank, expand the brackish marsh, remove non-native vegetation and plants natives, reconnect the box elder seep to the Napa River, and install trails for public access. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2006-0162-3 pursuant to Section 1602 of the Fish and Game Code to the project operator, Cassandra Walker / City of Napa.

2004051039

Robertson Ranch Master Plan-EIR 03-03

Carlsbad, City of Carlsbad--San Diego

Request for approval of a Floodplain Special Use Permit (SUP) and Hillside Development Permit (HDP) for grading of the central habitat corridor within the Robertson Ranch Master Plan in accordance with the terms of the Robertson Ranch Program EIR Mitigation Measures. The project was described in the Program EIR for the Robertson Ranch Master Plan and the proposed activities will have no effects beyond those analyzed in the Program EIR.

NOD

NOD

NOD

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2004061093

Tabata Residential Subdivision - ZC 03-05/GPA 04-13/LCPA 03-07/CT 03-06

Carlsbad, City of Carlsbad--San Diego

Request for approval of a retroactive one-year extension for a Tentative Tract Map and Hillside Development Permit for the subdivision of a 5.64 acre site into 16 residential lots and 2 open space lots on property generally located on the east side of Black Rail Road, south of Poinsettia Lane, in the Mello II Segment of the Local Coastal Program and Local Facilities Management Zone 20. No changes to the project design have been proposed, and the project design and permit extensions are consistent with MND adopted for the original approvals (CT 03-06/HDP 04-02, City Council Resolution 2004-338).

2004111058

LAUSD Valley Region High School No. 5

Los Angeles Unified School District

San Fernando--Los Angeles

The proposed project includes the construction and operation of a 2,160 two-semester seat High School for grades 9 through 12. The proposed project includes approximately 200,000 square feet of development which includes 80 classrooms; administration offices; multi-purpose room; cafeteria; food service area; lunch shelter; library; large and small gymnasiums; physical education/athletic facilities, including a 1,500-seat football stadium; and approximately 200 surface parking spaces for faculty and staff. The campus may be used for adult school programming (up to 450 seats) and would be available for community uses in the evenings and weekends.

2006011023

Well Test and Development Program Project

Idyllwild Water District

--Riverside

Recent drought conditions in the Idyllwild area have reduced the Idyllwild Water District's well production such that the District has determined it is necessary to located additional well sites to maintain adequate public water supplies. The original project consisted of the drilling of two test wells, at two separate locations, in Idyllwild to evaluate the potential water production capacity at each site. The wells were drilled and tested and determined to adequate for conversion to District production wells, based on the water quality analyses. The changes being considered are:

- 1. Provide a pump and other production well equipment at Test Wells #5 and #6 and convert them to production wells #28 and 27, respectively.
- 2. Test and clean-out the well to the point that it can be connected to the District's water distribution system. A short pipeline will be installed from the well site to the existing water lines in adjacent roadways.
- Pump, treat and deliver the groundwater from the well to the District's water customers.

2006012044

Revised DEIR for CPVC Use in Potable Plumbing Applications Housing and Community Development, Department of --Alameda, Alpine, Amador, Butte, Calaveras, Colusa, ...

The project is a change in existing regulations which allow the statewide use of

chlorinated polyvinyl chloride ("CPVC") for residential plumbing systems. Currently, CPVC pipe is allowed for residential potable water systems, subject to two conditions. First, certain mitigation measures must be followed. Those mitigation measures are set forth in the applicable regulations and therefore have the effect of governing law applicable to CPVC use. The second condition that applies to the existing statewide use of CPVC for residential plumbing is the

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requirement that a local building official must make a finding that there is or will be the premature failure of metallic pipes due to existing water or soil conditions, prior to allowing the use of CPVC (the "Findings Requirement"). The proposed project is to delete this Findings Requirement so that CPVC may be used for any residential occupancy in the State of California, subject to the existing mitigation measures, but without the requirement for a finding by the local building official.

2006111067

GeoGreen Biofuels, LLC

Vernon, City of Vernon--Los Angeles

GeoGreen Biofuels, LLC has submitted an application for a conditional use permit to operate recycled materials processing facility located at 6017 Malburg Way, in the City of Vernon. GeoGreen Biofuels is a recycling, alternative fuel company which produces a fuel known as biodiesel. The proposed use will utilize specialized equipment to convert restaurant vegetable oil into a high-grade, natural, and sustainable diesel fuel capable of powering virtually any diesel engine.

2006121017

Towncenter Industrial Plaza

Calexico, City of Calexico--Imperial

The project proposes a Tentative Tract Map for an approximately 132-acre industrial development. In the City of Calexico General Plan, the proposed project is designated industrial and commercial and zoned Commercial Highway (CH) and Industrial Rail (IR). Proposed zoning for the project once developed will be the same. Development will consist of constructing infrastructure on 48 tracts of land and two fenced detention basins; no structures are planned with the initial development. Site development will include rough grading, underground utility installation, street excavation and construction, and concrete driveway/sidewalk placement. Proposed improvements include the widening of Cole Road and Sunset Boulevard along the project frontage.

2006121075

Atascadero City Hall Repair and Rehabilitation Project

Atascadero, City of

Atascadero--San Luis Obispo

The project consists of a series of actions for the repair, maintenance and rehabilitation of Atascadero's City Hall. The project would occur in three phases. Funding for each phase of the project is derived from separate sources. Funding for the first phase of the project would come from a State grant. The first phase of the project addresses specific items as delineated by a team of architectural and engineering consultants retained by the City of Atascadero. The items fall within seven major categories of work, as follows: (1) exterior cladding; (2) roofing, waterproofing, and skylights; (3) interior partitions; (4) floor and roof structure repairs; (5) plumbing system repairs; (6) heating, ventilation, and air conditioning repairs; and (7) electrical lighting, power and communication repairs.

2007018170

#002 Education Bldg. - Replace Gutter on East Side -- JOC 05-011.042.00 California State Polytechnic University, San Luis Obispo

San Luis Obispo--San Luis Obispo

The project consists of replacing gutter on east side of Education building #002.

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NOD

NOD

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2007018171 Install Fencing at Parking H-1 -- JOC 05-011.043.00

California State Polytechnic University, San Luis Obispo

San Luis Obispo--San Luis Obispo

The project consists of installing 700 linear feet chain link fencing at Parking H-1. Provide and install approximately 700 feet, 6 foot high chain-link fencing to match existing. Fencing shall run along the south side of H-1 parking lot and smaller portions of the west side perimeter of The Rose Float Studio and Cat Shelter. Existing fence to be removed by University. New fence shall have adequate diagonal corner supports and horizontal bottom and top supports.

2007018172

#041 College of Engineering - Signage - Add on to Existing -- JOC 05-011.044.00

California State Polytechnic University, San Luis Obispo

San Luis Obispo--San Luis Obispo

The project consists of #041 College of Engineering - add on to existing College of

Engineering sign to read also "California Polytechnic State University."

2007018173 #117 Heron Hall Bldg. - Remodel Room - Copy Rooms JOC 05-011.045.00

California State Polytechnic University, San Luis Obispo

San Luis Obispo--San Luis Obispo

The project consists of removing tile from two bathrooms in Heron Hall Bldg.

#117-210/114 and remodeling rooms for copy rooms.

2007018174 #006 PAC - Install Dry Sprinkler System -- JOC 05-012.030.00

California State Polytechnic University, San Luis Obispo

San Luis Obispo--San Luis Obispo

The project consists of re-vamping existing wet sprinkler system to a dry sprinkler system of the PAC organ. Also include areas outside of the organ loft that could spray on the organ. Include all alarm work. It is imperative that all work is to be completed with extreme care to protect the organ from dust as well as existing sprinkler pipe water and any other thing that may damage the organ.

2007018175

Storm Damage Repair

Caltrans #3

--Sierra

High flows in the North Yuba River undercut the concreted rip rap, leaving voids in the embankment, washing out the rock slope protection (RSP0 at three locations and leaving the road vulnerable to further damage. This project will remove the damaged RSP and reconstruct the embankment. A rusted culvert at postmile 32.40 will also be replaced.

2007018176 Placement and Installation of New Sprinklers and Fences within a Designated

Floodway of the Tuolumne River

Reclamation Board Bakersfield--Kern

To construct approximately 1,500 square feet of room additions to existing residence on the left (east) bank designated Floodway of the Kern River.

2007018177 Placement and Installation of New Sprinklers and Fences within a Designated

Floodway of the Tuolumne River

Reclamation Board Modesto--Stanislaus

To install a 52-foot-long sprinkler system; construct a 35- by 20-foot and 20 x 50 foot cement patio, and 150-foot-long cement walkway; and a 3-foot-high, 50-foot-long brick fence on the left (south) bank designated Floodway of the Tuolumne River.

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2007018178 Placement and Installation of New Wood Dock on Left Bank of the Sacramento

River

Reclamation Board Sacramento--Sacramento

To remove existing permitted facilities (permit no. 3707), and construct an 8-foot-wide, 250-foot-long wood dock supported by 9 metal pilings attached to a 4-foot-wide, 50-foot-long metal and wood walkway attached to a 6- and 12-foot wood landing on the left bank of the Sacramento River.

2007018179

CA DWR Exploratory Borings in Project Levees within Sacramento and San

Joaquin Flood Control Systems

Reclamation Board

Sacramento, Stockton, Marysville--Sacramento, San Joaquin, Yuba

To drill exploratory borings in project levees in urban areas within the Sacramento

and San Joaquin River Flood Control System.

2007018180 Unnamed Stream Tributary to Larsen Creek Culvert Replacement Project

Fish & Game #3

--Marin

The proposed project is located on an unnamed stream tributary to Larsen Creek, adjacent to Hole 12, within the boundaries of the San Geronimo Golf Course on the 7.5' San Geronimo USGS quadrangle map. The applicant proposes to replace a failed 36" corrugated culvert with a 103" x 71" pipe arch culvert 23" below grade, removal of primarily non-native vegetation, and stacking of 1/4 ton boulders on the inlet and outlet of the culvert. The applicant proposes to replace disturbed vegetation with native species, including coastal live oaks, at a ratio of 3:1 between October and December. Issuance of a Streambed Alteration Agreement Number 1600-2006-0675-3 is pursuant to Fish and Game Code Section 1602.

2007018181

Development Review Permit DR06-18 (Michael Stoff Property)

Santee, City of Santee--San Diego

This application is for the construction of a 10,000 square foot industrial building (with a potential for a future 2,500 square foot addition) located on a 0.57 acre lot within the IL - Light Industrial zone. The site is currently cleared and vacant, however a 12,000 square foot industrial building previously existed on site and was destroyed by fire in December 2005. The proposed project conforms to the existing general plan and zoning code and is not located within or surrounded by

an area that is environmentally sensitive.

2007018182 Dunneville Café and Market Well Replacement

Health Services, Department of

Hollister--San Benito

The existing public water supply well exceeds the drinking water maximum contaminant level (MCL) for nitrate. The project will replace the existing well with a similar well but deeper well to provide drinking water that does not exceed the nitrate MCL. The replacement well is located on the same lot at the well to be replaced.

2007018183

Westlands Water District Distribution District #1 (District) Interim Renewal of Central Valley Project (CVP) Water Service Contract #14-06-200-3365A-IR10-B Westlands Water District

--Fresno

The interim renewal of the District's Bureau of Reclamation water service contract for the purpose of continuing delivery of CVP water within the District's service

NOE

NOE

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area boundary. The beneficiaries of the project are the District, its land owners, and water users. The project is entirely administrative in scope.

2007018184 Interim Renewal of Central Valley Project (CVP) Water Service Contract

> #14-06-200-3365A-1R-10-C Westlands Water District

--Fresno

The interim renewal of the District's Bureau of Reclamation water service contract for the purpose of continuing delivery of CVP water within the District's service

area boundary.

2007018185 Interim Renewal of Central Valley Project (CVP) Water Service Contract

> #14-06-200-6092-1R10 Westlands Water District

--Fresno

The interim renewal of the District's Bureau of Reclamation water service contract for the purpose of continuing delivery of CVP water within the District's service area boundary.

2007018186 Interim Renewal of Central Valley Project (CVP) Water Service Contract

> #14-06-200-80-I8-IR100-8 Westlands Water District

--Fresno

The interim renewalof the District's Bureau of Reclamation water service contract for the purpose of continuing delivery of CVP water within the District's service boundary.

2007018187 Interim Renewal of Central Valley Project (CVP) Water Service Contract

> #7-07-20-WGG-55-1R-10 Westlands Water District

--Fresno

The Interim renewal of the District's Bureau of Reclamation water sedrvice contract for the purpose of continuing delivery of CVP water within the Distric's service area boundary.

2007018188 Chino Hills DI

Employment Development, Department of

Chino Hills--San Bernardino

To lease approximately 22,326 square feet of existing office space to haouse the

local Disability Insurance office.

Old Oregon Trail 2007018189

Fish & Game, Wildlife Conservation Board

Redding--Shasta

Acquisition of 30 acres of land as mitigation for impacts to wildlife habitat.

2007018190 Palo Prieto Conservation Bank

Fish & Game, Wildlife Conservation Board

--San Luis Obispo

Acquisition of 876 acres of land as mitigation for impacts to wildlife habitat.

2007018191 Palo Prieto Conservation Bank

Fish & Game, Wildlife Conservation Board

--Kern

Acquisition of 876 acres of land as mitigation for impacts to wildlife habitat.

NOE

NOE

NOE

NOE

NOE

NOE

NOE

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2007018192

Growlersburg Conservation Camp Sewage Plant Retrofit Forestry and Fire Protection, Department of

--El Dorado

The California Department of Forestry & Fire Protection proposes retrofit of an existing sewage treatment system at the Growlersburg Conservation Camp in order to increase its capacity and bring the system into compliance with state law. In order to accomplish this, the project proponent proposes to install a new lift station with grinder pumps upstream, but in very close proximity to the existing septic tank. Waste will then be diverted to a new wastewater treatment plant which will be placed on top of a concrete slab. Upon leaving the wastewater treatment plant the effluent will be chlorinated and sent to existing ponds for storage. When weather conditions permit this effluent shall be chlorinated again and pumped from the ponds to the two existing spray fields. Twenty-two additionally sprinkler heads will be installed within the existing two spray field which will then be partitioned into two parts each by installing earth berms for a total of 4 spray fields. The overall spray field area will not change.

The existing septic tank will remain on line, so that the sludge waste from the treatment plant may be pumped to this tank. In the event of a treatment plant failure, the camp waste may be diverted to a new above ground 8 foot high and 26 foot diameter, 30,000 gallon steel bolted tank where wastewater can be stored until the system is repaired and comes back on line at which time the waste in this tank will be processed through the treatment plant, then sent to the ponds. The new 30,000 gallon tank will be located below the ball field, at the end near where the treatment plant is shown. New piping is to be installed in new trenches that are to be dug approximately 30 inches deep and 24 inches wide.

The new components of this project are the lift station, wastewater treatment plant and associated concrete slab, 30,000 gallon tank, 22 additional sprinkler heads, and piping that connects them.

2007018193

Four Portable/Modular Buildings at Marina Campus Monterey Peninsula Community College District

Marina--Monterey

The project consists of four modular buildings and parking at MPC's property located at 12th Street and 3rd Avenue: two 24-foot by 38-foot classrooms, one 24-foot by 38-foot office building, and one 12-foot by 40-foot modular bathroom. The classrooms have a capacity of 32 students each plus two teachers. One office staff person is planned. MPC currently runs this program at the UC-MBEST center near the Marina airport. Average class size is 12 students.

Received on Thursday, January 25, 2007

Total Documents: 50 Subtotal NOD/NOE: 34

NOE

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2004121126 Hall Property Community Park

Encinitas, City of Encinitas--San Diego

The project consists of a public community park to be developed on 44 acres.

2005012029 Buena Vista Rancheria of Me-Wuk Indians Gaming and Entertainment Facility

Buena Vista Rancheria of Me-Wuk Indians of California

Ione--Amador

The Buena Vista Rancheria of Me-Wuk Indians of California (Tribe) is proposing to develop, construct, and operate the Buena Vista Rancheria of Me-Wuk Indians Gaming and Entertainment Facility on Tribal land located on the east side of Coal Mine Road near the unincorporated town of Buena Vista in Amador County. The entire Rancheria encompasses approximately 67.5 acres; the area proposed for development encompasses 17.06 acres located roughly in the central portion of the Tribal land.

In addition to the Gaming and Entertainment Facility, the proposed development includes construction of a multi-level parking garage, a wastewater treatment facility, a water supply system, water supply treatment and storage facilities, landscaping, lighting and an access driveway intersecting Coal Mine Road. Areas of the Tribal land not proposed for development (50.44 acres) have been designated by the Tribe as Archaeological and Biological Resource Protection areas.

2006081059 Overton Moore Industrial Project

Perris, City of Perris--Riverside

The project proposes 462,692 square feet of light industrial warehouse/distribution uses in a single building, with associated roadway and utility infrastructure and landscaping improvements.

2003041145 Road 108 Widening

Tulare County Resource Management Agency

Visalia--Tulare

The County of Tulare and the cities of Tulare and Visalia, in cooperation with Caltrans and the Federal Highways Administration, propose to widen a 4.75-mile segment of the Road 108, also known as Hillman Street or Demaree Road, from Leland Avenue in the City of Tulare to Caldwell Avenue in City of Visalia. Road 108 is proposed to be widened from two to six lanes from Leland Avenue to Avenue 248 (Cartmill Avenue), and from two to four lanes from Avenue 248 to Caldwell. Other proposed project features include intersection improvements with traffic signals, left-turn channelization, minor highway realignment, construction of a raised or depressed median, paved shoulders, curb, gutter and sidewalks, widening of waterway crossings, right-of-way acquisition, and utility relocation.

2004082078 Hudson Vineyards #99376-ECPA ('Carneros' Ranch) and #03376-ECPA

('Moorehouse' Ranch)

Napa County --Napa

The proposed project, Hudson Carneros Ranch #99376 -- ECPA and Hudson Moorehouse #03376 -- ECPA, involves earthmoving and grading activities on slopes greater than 5 percent associated with approximately 102.5 acres of new vineyard development on the 2 properties.

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2007011115 El Camino Real Widening

Carlsbad, City of Carlsbad--San Diego

City project to remove existing temporary street improvements and install permanent street and sidewalk improvements along a 280-foot long stretch of El Camino Real, just northwest of Cougar Drive. Project would also grade a steep slope to achieve a suitable street grade and an adjacent 2:1 landscaped slope. The project has a total area of approximately 0.20 acre. Most improvements proposed, such as the widening and sidewalk, would occur where the existing steep slope would be removed, an area about 110 feet long. Planned construction would transition on each end to existing, fully improved portions of El Camino Real.

neai.

2007011117

Tank Farm Gravity Sewer, Lift Station and Force Main Project (ER 150-06)

San Luis Obispo, City of

San Luis Obispo--San Luis Obispo

Decommissioning of existing sewer collection system and installation of new

gravity sewer, force main, and lift station.

2007011118 Tentative Tract Map No. 33898 & Change of Zone No. 7311

Riverside County Planning Department

--Riverside

Change of Zone No. 7311 proposes to change the project's site current zoning classification from Rural Residential (R-R) to Residential Agriculture (R-A) for a consistency zone classification.

Tentative Tract Map No. 33898 proposes a schedule B subdivision of 12.45 gross acres into 19 residential lots with a minimum lot size of 21,780 sq. ft. and one water quality basin lot.

2007011119

San Luis Creek Retaining Wall Replacement Project (ER 46-06)

San Luis Obispo, City of

San Luis Obispo--San Luis Obispo

Removal of portions of a failed retaining wall that has fallen into the creek, and replacement of the failed wall with a new retaining wall. The project also includes restoration and minor expansion of a parking lot beyond an existing curb at the edge of the existing paving. In 2005, the concrete retaining wall was undermined and collapsed as a result of heavy creek flow during winter storms. The project involves installing sheet pile in the same location and alignment of the collapsed concrete wall to prevent further bank erosion, and backfilling the area behind the sheet pile wall. To execute removal of the failed concrete wall which is now within the creek channel, "hand" tools such as a wall saw unit and/or jackhammers would be used to break portions of the failed wall into a few smaller pieces. Then, the smaller pieces of the collapsed wall would be excavated with a crane situated from the top of bank.

2007011121

Cosala Residential Subdivision

Vista, City of Vista--San Diego

Tentative Subdivision Map for a 15-lot single-family residential subdivision and one open space lot in the R-1-B zone at 214 Cosala Street.

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2007011122 Kern County Water Agency Improvement District No. 4 Cross River Pipeline

Kern County Water Agency

Bakersfield--Kern

The Kern County Water Agency Improvement District No. 4 (District) proposes to construct a 0.4 mile long, 72-inch diameter water conveyance pipeline. The pipeline will convey raw water from the Carrier Canal to the Henry C. Garnett Water Purification Plant (HCGWPP) for treatment to meet urban water supply demands within the District service area.

2007012107

Fremont Unified School District M.V.R.O.P. Campus at Kennedy High School

Fremont Unified School District

Fremont--Alameda

The MVROP, with approval and oversight by the FUSD, is proposing to construct and operate the educational facility planned for grade levels 9 through 12, including adults with an enrollment capacity of 513 students, with a future Master Plan site capacity of 729 students. Construction and operation of the new MVROP facilities would be the responsibility of the FUSD. The construction of the project is currently underway and is expected to be completed in May 2007. The facilities would be located on the southern end of the existing Campus on Blacow Road and Stevenson Boulevard. The total interior building area would be 47,284 square feet (sf). Facility buildings would include 26,390 sf of teaching spaces (19 teaching stations), including classrooms, storage, and offices.

2007012108

Pajaro Basin Freshwater Wetland

Santa Clara Valley Water District

Gilroy--Santa Clara

The project would provide 9 acres of freshwater wetland habitat to compensate for impacts from the District's Multi-year Stream Maintenance Program.

2007012113

North Auburn Highway 49 Transmission Main Project

Nevada County Irrigation District

Auburn--Placer

The purpose of the proposed new water transmission main would be to provide an inter-tie between several of the District's existing water distribution system loops to provide the desired flow capacity improvements. The project includes the construction of approximately 4,350 feet of 16-inch nominal inside diameter water pipeline along Highway 49 north of the City of Auburn in Placer County. The project consists of two separate reaches. Reach 1 consists of approximately 1,150 feet of new pipeline connecting an existing pipeline located near Locksley Lane and Highway 49, to an existing pipeline new the intersection of Quartz Drive and Highway 49. Reach 2 consists of approximately 3,200 feet of new 16-inch nominal inside diameter pipeline that begins just north of Education Street on the west side of Highway 49 and ends at Cottage Drive.

2007012114

2114 Wildflower

Santa Rosa, City of Santa Rosa--Sonoma

The project consists of a Subdivision application to rezone two parcels totaling 3.47 acres from OSC to R-1-6. The applicant also proposes to subdivide the property into 26 lots for single-family residential development. The project would obtain access from an extension of Peterson Lane and Dancing Penny north, into the project site, along with an extension of Orleans Street easterly. Dancing Penny would be partially constructed off of the project site. City sewer and water services are proposed. Existing structures on the project site would be

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demolished.

1998041022 Pier S Marine Terminal and Back Improvements

Long Beach, Port of

Long Beach--Los Angeles

The proposed project would construct a 160-acre marine terminal on Pier S. Dredge and fill activities would involve dike realignment, berth deepening, wharf construction, and channel widening. Construction of the wharf would include excavation of the existing shoreline to straighten the shoreline and widen the Cerritos Channel between the Pier A and future Pier S pier head lines to accommodate the passage of modern container vessels through the channel. Widening of the Cerritos Channel would create approximately 10.3 acres of new water surface area. Wharf excavation would include removing approximately 1,500,000 cubic yards of material and reconstructing the shoreline with imported quarry run and armor rock. In addition to wharf excavation, approximately 600,000 cubic yards of material that may or may not be suitable for unconfined aquatic disposal would be dredged from the Cerritos Channel for ship berthing. Dredging of the Back Channel would be conducted to extend the navigable width of the channel to approximately 315 feet at the full dredge depth. Approximately 250,000 cy of material below MLLW (including materials that are either suitable or unsuitable for open ocean disposal) would be dredged from designated side walls of the Back Channel and Inner Harbor Turning Basin at the intersection of the Back and Cerritos channels to facilitate the navigation of ships expected to serve Piers A, B, C, and S. The minimum and maximum dredge depths in the Cerritos Channel, Back Channel, and Inner Harbor Turning Basin would be -52 feet MLLW and -54 feet MLLW, respectively. The maximum dredge depth of -54 feet MLLW includes a 2-foot allowance over the target depth of -52 feet MLLW. The terminal would include buildings, facilities, truck gates and other structures needed to support container terminal operations and administration. The terminal would include an intermodal rail yard facility consisting of eight tracks.

2003051046 Old Armenian Town Project

> Fresno, City of Fresno--Fresno

The Court has found the previous Old Aremenian Town EIR deficient as it relateds to his torical resources. The proposed EIR will focus on atlernative receiver sites for the identified historical structures dislocated as a result of the Old Armenia Town project.

2005061041 San Pedro Waterfront Project

> Los Angeles City Harbor Department Los Angeles, City of--Los Angeles

The project currently proposes construction of a Red Car Museum and maintenance facility. New project elements will include the potential extension of the Red Car line to Cabrillo Beach, the Outer Harbor Cruise Terminal, and Warehouse No. 1. Construction of additional stations would be required. Expansion of the project area, which will now be extended to include the 22nd Street Landing Area, Crescent Avenue, Shoshosean Way, and Cabrillo Beach.

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2007012109 178 Townsend Street Project

San Francisco, City and County of San Francisco--San Francisco

The project site is at 178 Townsend Street, on the corner of Townsend Street and Clarence Place between Second Street and Third Street. The site is zoned SLI (Service/Light Industrial), is in a 50-X Height and Bulk District, and is occupied by the California Electric Light Company Station B building, a Contributory Building within the South End Historic District. The Project Sponsor proposes to preserve and convert the building from its current use as a valet parking garage to a mix of ground-floor retail and up to 85 housing units, with accessory off-street parking for the residential uses. The existing corrugated steel roof, which has been determined to be non-historic, would be removed to accommodate the project. The proposed uses would be housed in an approximately 5-story building totaling approximately 86,000 gross square feet (gsf), with 62,000 gsf in residential uses and 2,350 gsf in retail uses as well as parking space, open space, common area, and building service space. The proposed structure would be contained within the walls of the existing structure and would be set back 40 feet from Townsend Street. The new building would rise above the existing 23- to 42-foot tall roofline to a height of 50 feet. The ground floor level would include a publicly-accessible courtyard located immediately behind the walls of the Townsend Street facade and lined with two small retail spaces. A one-level, 13,200-gsf, underground parking garage within 74 parking spaces in two-car stackers, accessed from Clarence Place, would be provided for use by residents. The project would require a Conditional Use authorization, variance approval, and a Certificate of Appropriateness for alterations to a Contributory Building within the South End Historic District.

2006061153 San Diego International Terminals Project

San Diego Unified Port District

San Diego--San Diego

The proposed project involves the construction and operation of a marine terminal aggregate distribution center for the importation of sand and gravel consistent with permitted uses at the San Diego Unified Port District's Tenth Avenue Marine

Terminal.

2007011120 Abell Subdivision

Santee, City of Santee--San Diego

The proposed project is a Tentative Map and Development Review Permit for a six-lot residential subdivision, and the construction of six single family dwellings and a private road in the R-1A zone on a 2.3-acre property.

2007012105 ZC 06-150 & CDR 59-06

San Benito County

--San Benito

To change zoning from R-1 to C-1 and Commercial review to build a 42 room

hotel.

2007012106 Smith Creek Restoration Project

Plumas County Planning Department

--Plumas

Elimination of 4,000 linear feet of degraded and entrenched stream channel to restore the functionality of 30 acres of floodplain; and treatment of 100 feet of eroding bank to stabilize and prevent further erosion.

Neg

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1995081014 Starwood Development Wastewater Pump Station

San Diego County Department of Planning and Land Use

Unincorporated--SAN DIEGO

The applicant proposes to alter the streambed of three agriculture reservoirs and one detention basin within two unnamed streambeds, tributaries to the San Dieguito River, to accommodate construction of the Rancho Santa Fe Lakes Project. The project includes dewatering of Reservoirs A, B, and C to allow dam stabilization. Clean fill will then be added to the reservoir bottoms to reduce their capacities by reducing their depth from approximately 15 feet to eight feet. The detention basin will be converted to a managed lake. The project also includes on-site wetland restoration. SAA# 1600-2006-0143-R5

2003021141

--Orange

General Plan Amendment/Zone Change (PA 01-114) (aka: The Ranch Plan) **Orange County**

The California Department of Fish and Game is issuing an Agreement regarding the Stream or Lake Alteration to the project applicant, Laura Coley-Eisenberg, representing Rancho Mission Viejo Community Development. The applicant proposes to alter the streambed of twelve unnamed tributaries to San Juan Creek to accommodate the development of Planning Area 1 within the Rancho Mission Viejo "Ranch Plan" Project. Project activity includes grading and fill for the following elements: (1) development of approximately 488 acres of residential buildings; (2) development of 84 acres of urban activity center which includes internal roadways (Cow Camp Road), local streets, residential development, retail/commercial development, community facilities including a wellness center, parks, trails, community facilities, and a fire station; (3) extension of the existing regional riding and hiking trail along the southerly side of San Juan Creek, and the regional bikeway along the northerly side of the Creek; (4) widening of Antonio Parkway from four to six lanes, including the existing bridge where Antonio Parkway crosses San Juan Creek; (5) widening of Ortega Highway from two to four lanes, including the existing bridge where Ortega Highway crosses San Juan Creek; (6) installation of associated infrastructure such as drainage outfalls, water quality treatment facilities, water and sewer lines; (7) geotechnical investigations related to the development of activities or infrastructure described above; and (8) installation of temporary catchment basins within CDFG jurisdiction for creek diversion during construction associated with the widening of the Antonio Parkway

2006011055 Water Distribution System Modifications and Well

1600-2006-0178-R5

Terra Bella Irrigation District

--Tulare

New primary well, storage tank, and distribution system to address source capacity, water quality issues, and distribution system inadequacies.

be limited to areas already identified for temporary impacts. SAA#

Bridge and/or the Ortega Highway Bridge. Temporary silt catchment basins shall

2006112092 Trailside Glen

> Walnut Creek, City of Walnut Creek--Contra Costa

The project proposes to subdivide two existing parcels to create a seven-lot residential subdivision on a 3.77-acre lot at 2641 Larkey Lane. The project includes a new vehicular access road to the 7 lots, creek modifications and relocation, drainage improvements, hillside grading and tree removals. The project will also require rezoning to PD, Planned Development to allow a reduced NOD

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front yard setback for the placement of residences closer the new roadway, minimizing the amount of grading required.

2006112116

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Calaveras County Water District La Contenta Wastewater Treatment Plant Phase

2 - Effluent Disposal Spray Field (CIP Project No. 15027)

Calaveras County Water District

-- Calaveras

Development/construction of a new effluent (recycled water) disposal spray field for CCWD's LaContenta Wastewater Treatment Plant, including pumping, piping, and irrigation facilities, to match the current storage and treatment capacity.

2007029010

U.S. Bureau of Reclamation's Water Right Petition to the State Water Resources Control Board Requesting the Addition of 2,170 Acres to the Authorized Place of U Fresno County

--Fresno, Madera

The USBR holds one water right License and three water right Permits associated with the Friant diversion of the CVP (License 1986, Permits 11886 and 11887). The authorized place of use for License 1986 and Permit 11886 does not include municipal use as an authorized purpose of use. Permit 11887 includes municipal use as an authorized purpose of use; consequently, the USBR's petition is to add 2,170 acres to the authorized place of use for Permit 11887 and within this expanded place of use will allow municipal use as a purpose of use. USBR has stated that the expansion of the place of use to include the 2,170 acres will not result in any increase in the volume in total diversions from the San Joaquin River and will not result in changes to the Friant operations under License 1986 and Permits 11886 and 11887.

2007018194

Owl's Nest, Morales, Dairy, & Victorine House Repair Parks and Recreation, Department of

Standards for the Treatment of Historic Properties.

Carmel--Monterey

Project involves the following maintenance and repair on the Owl's Nest, Morales, Dairy, & Victorine houses at Point Lobos Ranch: (1) replace windows as necessary due to extensive dry rot; (2) tent the houses for the purpose of termite extermination; (3) check the structures for electrical defects and repair any minor problems; (4) replace the cabinets, bathtubs, and toilets; install new subfloor, wall and floor tiles in the bathrooms; (5) replace sinks and countertops in kitchens; (6) check fireplaces, if present, and perform necessary maintenance; (7) check wall soundness and reinforce and/or rebuild as necessary; (8) replace linoleum flooring in kitchens and dining rooms, as necessary; (9) perform necessary repairs on the porches; (10) close off the footing of the houses to deter animals from entering; (11) assess and correct mold and mildew problems to the extent possible; (12) paint the interior and exterior of the houses; and (13) remove and dispose of three sheds near the houses. All replacement of historic fabric and character-defining features will be done in like-kind (reusing materials from the structure or very similar materials in a similar fashion). All buildings will be thoroughly recorded prior to commencement of work. In the event that previously undocumented cultural resources are encountered during project construction (including but not limited to dark soil containing shellfish, bone, flaked stone, groundstone, or deposits of historic trash), work within the immediate vicinity of the find will be temporarily halted or diverted until a DPR-qualified cultural resource specialist has evaluated the find and implemented appropriate treatment and disposition of the artifact(s). All work will comply with the latest addition of the California Code of Regulations, the State Historical Building Code, and the Secretary of the Interior's

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2007018195 Minor LRDP Amendment and Ground Lease of Land to Accommodate Isla Vista

Foot Pat Patrol

University of California, Planning, Design & Construction

--Santa Barbara

The minor Long Range Development Plan (LRDP) Amendment will transfer 5,400 gross square feet (gsf) of building area from Building Area #9 on Figure 12 of the 1990 LRDP, to new Building Location #39 (the project site). The ground lease will enable the Sheriff's Department to construct an approximately 5,400 gsf, 2-story building to house the Isla Vista Foot Patrol (IVFP). The IVFP is a combined policing effort staff by members of the Santa Barbara County Sheriff's Department, UC Santa Barbara Police Department and the California Highway Patrol.

2007018196 Redcrest Sink

> Caltrans #1 --Humboldt

During the winter storms of 2005/2006 two of the four operating lanes at this location were lost. The project proposes the reconstruction of the four-lane highway, construction of a tie-back retaining wall to stabilize the roadway, replacement of a separated culvert, construction of a new inlet channel, installation of two headwalls, and rocking an existing eroded stream channel. Roadway reconstruction will be to the pre-slide orientation. The retaining wall design is intended as a permanent solution to the chronic slip-out problems at this location in the past.

2007018197 Restoration and Re-use of "Power House" Building

California State Polytechnic University, San Luis Obispo

San Luis Obispo--San Luis Obispo

This project involves the repair, restoration, and re-use of the Power House on the Cal Poly campus. Constructed in 1908, the building is on the National Register of the Historic Places. The repaired and restored building will be used for displays, community outreach, educational seminars, a resource library and offices. The work consists of structural, electrical, plumbing and interior repair and rehabilitation to bring the currently de-commissioned building into serviceable use. All work will be done in a manner consistent with the "Secretary of the Interior's Standards for the Treatment of Historic Properties with Guidelines for Preserving, Rehabilitating, Restoring, and Reconstructing Historic Buildings."

2007018198 Agreement 2007-0006-R4; San Luis Obispo County Department of Public Works

Vegetation Clearing at Camp 8 Road and Creston Road

Fish & Game #4 --San Luis Obispo

Remove vegetation and sediment that block the channel flow and inhibit sight

distance at intersection.

2007018199 Napa Valley Country Club Hagen Creek Project

Fish & Game #3

--Napa

The Operator proposes to remove sediment, vegetation, and debris from Hagen Creek near the 5th hole in the Napa Valley Country Club off of Hagen Road in Napa County. Approximately 10 cubic yards of material will be removed from a 200 square foot area near the transfer pump station. On the north bank of the creek, 25 small acacia trees will be removed. One alder tree will be removed from the west bank, 5 feet north of the cart path bridge. A dead oak trunk will be removed from the creek bed. Approximately 150 cubic yards of sediment and

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debris will be removed from 500 linear feet of creek near the 5th hole. Issuance of a Streambed Alteration Agreement Number 1600-2006-0613-3 is pursuant to Fish and Game Code Section 1602.

2007018200

Petition to Change the Place of Use

State Water Resources Control Board, Division of Water Rights

--Fresno

The U.S. Bureau of Reclamation has filed with the State Water Resources Control Board a Petition to change the place of use by adding the Sky Harbor, Hidden Lakes, Millerton New Town and Brighton Crest developments to the authorized place of use for water right permit 11887. The State Water Resources Control has considered the various environmental assessment documents prepared by Fresno County as CEQA Lead Agency for the Millerton New Town and Brighton Crest developments. The State Water Board as a Responsible Agency will make independent findings and submit a NOD to the State Clearinghouse for the Millerton New Town and Brighton Crest developments.

2007018201

Carmel River Parkway Acquisitions

California State Coastal Conservancy

Carmel--Monterey

Aquisition of two parcels for inclusion in the Carmel River Parkway. Properties would provide staging area for access to river parkway and Palo Corona Regional Park. In addition, existing buildings on site may be used for nature center.

2007018202

Leasing of New Office Space

Consumer Affairs, Department of

El Monte--Los Angeles

Department of Consumer Affairs, Bureau of Automotive Repair proposes to lease approximately 2800 spuare feet of office space. The office will have approximately five employees performing general office duties.

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Total Documents: 38 Subtotal NOD/NOE: 15

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2005062084 55 Laguna Mixed Use Project (file #: 2004:0773E)

San Francisco Planning Department

San Francisco--San Francisco

The project site is located at 55 Laguna Street in the Hayes Valley neighborhood of San Francisco on two city blocks bounded by Haight Street, Laguna, Hermann, and Buchanan Streets. The proposed project would include new construction, renovation, and demolition of existing buildings on the former University of California Berkeley Extension Campus. The project would include new construction of seven buildings, renovation of Woods Hall, Woods Hall Annex, and most of Richardson Hall, and demolition of Middle Hall, Richardson Hall Administrative Building and a small portion of Richardson Hall. The UCSF dental clinic on the site would remain unaltered and would continue in its current use. The proposed project would provide up to 450 residential units including approximately 85 units in the openhouse building, approximately 10,000 square feet of community facility space, up to 5,000 square feet of retail space, and a privately owned, publicly accessible park, along the Waller Street alignment. The project would provide approximately 352 on-site parking spaces primarily within in

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four below-grade parking garages, between one to three levels deep. Parking access would be provided from Laguna, Buchanan and Hermann Streets.

2006021147 Los Lagos Specific Plan

> Calexico, City of Calexico--Imperial

The project proposes a mixed-use development of 1,885 dwelling units composed primarily of single-family residences, as well as townhomes with four-plex and six-plex models. Neighborhood commercial uses are proposed at the intersections of Dogwood Road/Cole Road and along SR-98 at the Camino Las Lagos entrance. Also proposed are two joint-use school and community park sites totaling 29.9 acres, a 38.3-acre park/lake feature, a 1.9-acre park which may be developed as a community recreation center and a 1.65 acre joint use fire/police station is proposed. Additionally, the proposed project will construct 31.2 acres of interconnected retention basins along the northeastern and southeastern portions of the project site designed to temporarily retain the storm water and resulting runoff within the project site. A 2.9-acre substation, to be constructed by Imperial Irrigation District (IID), is also proposed.

2005091142

Santa Monica College Bundy Campus Master Plan Santa Monica Community College District

Los Angeles, City of--Los Angeles

The Bundy Campus Master Plan is a long-range planning document that establishes a legal framework to guide the future operation and development envisioned for the campus. Buildout of the Master Plan calls for: (1) demolition of the existing two-story East Building with possible interim uses pending demolition; (2) construction a two-story New Building of similar size (approximately 38,205 sf) to be located east of the existing four-story West Building; (3) provision of ~ 780 parking spaces (530 surface and 230 below-grade spaces); (4) access improvements including a new northeast driveway to access the campus; (5) provision of a pedestrian parkway along Bundy Drive; (6) landscaping/open space elements; (7) continued use for the West Building; and (8) miscellaneous general site improvements.

2007011124

State Route 52 Eastbound/Westbound Widening Project

Caltrans #11

--San Diego

Caltrans proposes to widen State Route 52 from east of I-15 (PM 7.5) to Mast Boulevard (PM 13.3), a distance of 5.8 miles. An extra lane in each direction is proposed.

2007011127

REW 24 Inches Recycled Water Pipeline

Las Virgenes Municipal Water District

Calabasas--Los Angeles

The proposed project consists of the construction and operation of a new 24-inch recycled water pipeline to dispose of tertiary treated wastewater from the Tapia Water Reclamation Facility. The pipeline would extend from the existing pipe stub north of Malibu Creek, through Tapia State Park and along Las Virgenes Road north to its intersection with Mulholland Highway. The pipeline is needed to support planned growth in the service area, and provide redundancy and operational flexibility.

EIR

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FIN

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2007011128 Susan Street Exit Ramp Project

> Costa Mesa, City of Costa Mesa--Orange

This project proposes the construction of a new exit ramp from the northbound I-405 distributor road between Fairview Road and Harbor Boulevard, connecting to Susan Street in Costa Mesa. The project would improve local access and traffic circulation by providing an alternative access point to the existing street network, reduce overall impacts to key arterials, and improve operational deficiencies and overall service levels at key intersections in the project area.

2007011130 Public Use Permit No. 556, Revised Permit No. 3

Riverside County Planning Department

Wildomar--Riverside

Public Use Permit No. 556R3 proposes to expand an existing 123,866 sq. ft. Hospital on a 17.8-acre site in four phases as part of a Master Development Plan. Phase I constitutes the existing Hospital Facility, which includes 123,866 sq. ft. of building area, a heliport, 543 parking spaces, and 405,570 sq. ft. of landscaping. Phase II proposes a 39,427 sq. ft. of expansion of an Intensive Care Building, a Cardiac Care Services Building, and a Radiology/Emergency Building. Phase III proposes an 11,000 sq. ft. expansion of an Administration Building, a Service Building, and an Engineering Building. Phase IV proposes a 10,500 sq. ft. expansion of an Operating Room and Intensive Care Building. Phase V proposes a 10,500 sq. ft. expansion of an Outpatient Services Building and a 74-Car Parking Lot. At build out, the development proposal will provide 195,293 sq. ft. of building area, 488 parking spaces, and 362,256 sq. ft. of landscaping.

2007011131 Tentative Tract Map No. 34164

Riverside County

--Riverside

The proposed project is for a Schedule A Subdivision of 14.11 gross acres into 53 Single-Family Residential lots with a minimum lot size of 7,200 sq. ft. and a

one-acre water detention basin.

2007012116 Apple Computer 69-kV Electric Distribution Project

Sacramento Municipal Utility District

Elk Grove--Sacramento

Construct and operate a 1.1-mile-long overhead transmission line; consisting of approximately 0.75 mile of 69-kV subtransmission line with a 12-kV underbuild, and approximately 0.35 mile of 69-kV subtransmission line without a 12-kV underbuild. The line would follow the east-west-oriented drainage canal on Sacramento Regional County Sanitation District's wastewater treatment plant buffer lands, located approximately 935 feet north of Laguna boulevard. The subtransmission line would connect to the Apple Computer, Inc. onsite electrical substation.

2007011123 Castle Airport Aviation and Development Center Redevelopment Plan

Merced County Atwater--Merced

Castle Air Force Base was selected for closure in August of 1991, with all military activities ceasing in September of 1995. The Castle Joint Powers Authority (JPA) was formed in August of 1995 to oversee the development and reuse of the site. The CAFB site was renamed (CAADC) and the JPA developed a Reuse Plan, which identified appropriate uses for the CAADC with the intention of maximizing both economic and community-based benefits. Surrounding cities of Atwater,

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Merced and the County of Merced were included in the analysis process. The Castle AFB Reuse Plan and Local Agency Military Base Recovery Area Final EIR (CAFBRP and LAMBRA FEIR) were certified in 1996.

2007011125 Wyndham Boutique Hotel/High-Rise Residential Project

> Costa Mesa, City of Costa Mesa--Orange

Makar Bay North Costa Mesa, LLC is proposing major redevelopment of the existing Wyndham Hotel property for the development of a mixed-use project, including a boutique hotel (~ 200 rooms), high-rise residential tower (~ 120 units), and a parking structure on a 3.0 acre parcel located at 3350 Avenue of the Arts.

2007011129 45 Unit Affordable Housing Development

> Claremont, City of Claremont--Los Angeles

The project entails the construction of a 45 unit multi-family housing development for low and very low-income residents on 2.6 acres on Base Line Road approximately 1000 feet east of Towne Avenue.

2006122036 Use Permit Application No. 2006-36 - Fiscalini Cheese Co.

> Stanislaus County Modesto--Stanislaus

Request to relocate and expand an existing farmstead cheese processing facility on a 38 acre parcel. The new facility will consist of an 81,800 square foot building designed to provide a visitor's center, processing and packaging rooms, cheese storage, and an equipment room. The building footprint will be 45,100 square feet. A depressed loading dock will be added to the eastern section of the building. The applicant is proposing to conduct tours of the facility to educate professional and public officials about the cheese making process as well as innovations and conservation methods available to the dairy industry. Tours are not expected to exceed two per day, Monday thru Friday, during normal business hours. The visitor center will include a research and development kitchen and 3,500 square foot retail store. Retail items are limited to Fiscalini cheese, locally grown processed food items (25%), and promotional non-food items intended to educate the public and advance agricultural sales (5%).

2007011126 General Plan Amendment 06-05, Zone Change 05-10, Location and Development

> Plan 06-06 Adelanto, City of

Adelanto--San Bernardino

The applicant, Juan Camarena, requests a General Plan Amendment and Zone Change from Single Family Residential (R1) to General Commercial (C), to demolish an existing 1,350 square foot building and replace with a new 900 square foot office building, add paved parking areas, and utilize one acre of the site area for storage, display and sale of masonry products, located on the west side of Adelanto Road approximately 280 feet north of Bartlett Avenue.

2007012110 Raap/Guidici Creek Restoration Project

Plumas County Planning & Building Services

--Plumas

Restoration of 32 acres of meadow floodplain, which includes treating a 0.4 mile reach of a gullied stream channel with 16 plugs, 12 ponds and vegetation, and directing flows into a remnant channel on the surface of the meadow.

NOP

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Nea 02/27/2007 Documents Received during the Period: 01/16/2007 - 01/31/2007

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2007012111 Dixie Creek Restoration Project

02/27/2007 Neg Plumas County Planning & Building Services

--Plumas

Elimination of 2,000 linear feet of degraded and entrenched stream channel to

restore the functionality of 12 acres of floodplain.

2007012112 Gordon Huether Art Gallery (Use Permit #P06-01458-UP and Ordinance

Amendment #P06-01529-ORD)

Napa County Conservation Development & Planning Department

Napa--Napa

The proposal would amend Section 18.28.030 of the Napa County Code to allow "art studios and galleries" as a new land use permitted upon grant of a use permit

in a CL (Commercial Limited) zoning district.

The concurrent use permit application (upon adoption and approval of the zoning ordinance amendment) would allow an art studio and gallery use in an existing,

approximately 8,920 square foot building.

2007012115 San Francisquito Creek Pump Station Installation Project

> Palo Alto, City of Palo Alto--Santa Clara

The project includes the construction of a new pump station to convey storm water to San Francisquito Creek from an existing 96"-diameter storm drain serving northeast Palo Alto. The pump station will deliver up to 300 cubic feet per second of storm water to the creek when high creek levels would otherwise preclude the storm drain from emptying. Project elements include construction of a new 8' x 8' box culvert from the existing storm drain outfall to the pump station, a pump station building (consisting of an underground sump, pumps, and a control building housing electrical equipment and a standby emergency generator), and a natural vegetated channel to convey pumped storm water discharge to the creek. The facility will be built on an easement granted to the City of Palo Alto by the Santa

Clara Valley Water District.

1998121047 Amendment to Long-Range Development Plan

Santa Barbara Community College District

Santa Barbara--Santa Barbara

Construct the 60,523 sq. ft. SoMA Building directly east of the existing Student Center on the SBCC East Campus. The Building will exclusively accommodate existing on-campus College programs that are currently operating with insufficient classrooms and laboratories (such as portables), due to space limitations and /or outdated facilities. As a result of consolidating existing programs in the SoMA building, five portable buildings will be removed from the campus. (These structures will be maintained on campus in the short-term for use as temporary spaces for programs needing to relocate during other interior remodelling projects.) No backfill of existing on-campus educational program space relocating to the SoMA Building will occur, as the existing space vacated will be made available for memaining departments to expand and take advantage of upgraded

2005111002 East Valley High School 1B Addition Project

facilities.

Los Angeles Unified School District Los Angeles, City of--Los Angeles

LAUSD proposes to construct an addition to the approved East Valley Area High School (approved project) that was recently open for operation (9/2006). The

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proposed addition includes a new high school academy building (513 seats and 19 classrooms), a new practice gymnasium, and a new subterranean parking structure. The proposed project also includes night lighting and reconfiguration of the previously approved athletic fields. Construction of the proposed addition is anticipated to be completed by autumn 2010. Fifteen classrooms within the existing high school and proposed project may be used for adult school instruction.

1999041010

Bressi Ranch Industrial

Carlsbad, City of

NOD

Request for the certification of a Program EIR, including the approval of Candidate Findings of Fact, a Statement of Overriding Consideration, and a Mitigation Monitoring and Reporting Program; and a request for approval of a Master Plan identifying six industrial planning areas, seven residential planning areas, one mixed use planning area, one community facilities planning area, and six open space planning areas for the purpose of regulating the future development of up to 623 residential units, 2.16 million square feet of industrial buildings, 130,000 square feet of commercial buildings, and 138,000 square feet of community related services and/or facilities; General Plan Land Use Amendment, Zone Change, Local Facilities Management Plan, Carlsbad Tract subdivision map, Hillside Development Permit, and Special Use Permits for the purpose of designating the type, location, and infrastructural needs of development within a 585.1 acre site.

1999041010

Bressi Ranch Industrial

Carlsbad, City of

NOD

NOD

A determination that the project is within the scope of the previously certified Bressi Ranch Master Plan Final Program EIR (EIR 98-04) and that the Program EIR adequately describes the activity for the purposes of CEQA; and the approval of a Planned Industrial Permit for the development of one two-story building totaling 40,000 sq. ft., with associated improvements for access, parking. landscaping and utilities, for the purposes of office use.

2002032132

Freeport Regional Water Project Freeport Regional Water Authority

Sacramento--Sacramento, San Joaquin

The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2006-0483-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Freeport Regional Water Authority (FRWA).

The FRWA project involves construction of a 185 million gallon per day [mgd; 286] cubic feet per second (cfs)] design capacity intake facility and the construction of a 5- to 7-foot diameter pipeline to convey water 15 miles to the Folsom South Canal and 17 miles from the Canal to the Mokelumne Aqueduct.

2002032132

Freeport Regional Water Project Freeport Regional Water Authority

Sacramento--Sacramento, San Joaquin

The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2006-0475-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Freeport Regional Water Authority (FRWA).

NOD

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2003032112 Potrero Hills Landfill

> Solano County Fairfield--Solano

NOD

Changes that will be authorized by the issuance of revised SWFP include an increase in the facility's hours of operation (by 4 hours) to 24 hours per day, materials that are received at the landfill and are recycled or used beneficially at the landfill will not be included in the SWFP daily tonnage limit.

2004061093 Tabata Residential Subdivision - ZC 03-05/GPA 04-13/LCPA 03-07/CT 03-06 NOD

Carlsbad, City of Carlsbad--San Diego

Request for approval of a retroactive one-year extension for a Coastasl

Development Permit for the subdivision of a 5.64 acre site into 16 residential lots and 2 open space lots on property generally located on the east side of Black Rail Road, south of Poinsettia Lane, in the Mello II Segment of the Local Coastal Program and Local Facilities Management Zone 20. No changes to the project design have been proposed, and the project design and permit extensions are consistent with MND adopted for the original approvals (CT 03-06/ HDP 04-02/ CDP 03-24, City Council Resolution 2004-338).

2006062147

Table Mountain Quarry Expansion

NOD

Butte County Oroville--Butte

- 1. Expansion of the permitted mining area to include approximately 44 +/additional acres of olivine basalt on the top of North Table Mountain, and the extraction of such material to a depth of approximately 150 feet below existing grade.
- 2. Approximately 2,800 feet of road reconstruction along the existing road grade from the plant site easterly into Coal Canyon, and approximately 1,500 feet of new road construction, with switchbacks, to the top of North Table Mountain.
- 3. Installation of an elevated conveyor system to transport rock from the quarry to the processing facility (a distance of approximately 1,500 feet).
- 4. Relocation of the processing facility approximately 700 feet to the northeast.
- 5. Time extension of UP 96-02, which is set to expire December 31, 2009 to the vear 2029.
- 6. Construction of a 4,000 square foot shop building.
- 7. Construction of a new rail spur, involving the laying of 2,010 linear feet of track adjacent and parallel to the existing rail spur.
- 8. Reclamation Plan pursuant to the Surface Mining and Reclamation Act.

2007019019

Cingular Wireless at Fallbrook Sports Association (SD 956-01); P63-120W7; ER

NOD

San Diego County Department of Planning and Land Use

Fallbrook--San Diego

Cingular Wireless will construct and operate a wireless communication facility. Antennas will be mounted on a new 75-foot high light standard to replace an existing 70-foot high light standard. A 13'x16'x10' block equipment shelter will be built to contain the electronic equipment supporting the facility.

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2007018203 Lift Station 4, 5 Overflow Tank

Truckee Sanitary District

Truckee--Nevada

Installation of an underground 10,000 gallon emergency overflow tank, next to an

existing Lift Station.

2007018204 Howell's Road Culvert Repair SAA# 1600-2006 0455-R2 NOE

Fish & Game #2

--Plumas

Construction of two concrete headwalls and the excavation and replacement of two corrugated metal culverts at Fern Creek, a tributary to the North Fork of the

Feather River, just east of Belden on Howell's Road.

2007018205 Placer 80 Truck Climbing Lane Extension Project NOE

NOE

Fish & Game #2

--Placer

The project includes the replacement of the existing 24" CMP with a culvert of the same size. The new culvert will be approximately 10 feet longer than the existing

2007018206 Lake Davis Ramp Improvements SAA #1600-2006-07496-R2 NOE

Fish & Game #2

--Plumas

While Lake Davis is drawn down as part of the North Pike eradication project, two boat ramps (Honker Cove and Mallard Cove) will be extended and maintenance work will be performed at Lightning Tree, Honker Cove and Mallard Cove.

2007018207 NPDES Permit Renewal for Central Marin Sanitation Agency NOE

NOE

Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland

San Rafael--San Mateo

NPDES Permit Reissuance (Order No. R2-2007-0007).

2007018208 Petition to Change the Place of Use Application No. 005638 Permit 11887

State Water Resources Control Board

--Sacramento

The U.S. Bureau of Reclamation has filed with the State Water Resources Control Board a Petition to change the place of use by adding the Sky Harbor, Hidden Lakes, Millerton New Town and Brighton Crest developments to the authorized

place of use for water right permit 11887.

2007018209 Refurbish Cody House NOE

Parks and Recreation, Department of

--Mono

Refurbish the interior of the Cody House, a contributing element of the historic district at Bodie State Historic Park that is currently used as temporary housing for district personnel. Project elements include:

*Entry - Repair two entry doors to seal out the outside elements. Replace particle board ceiling with drywall,

*Living room/bedroom - Remove Celotex wall board from the south wall (installed in 1998). Install Tyvek building wrap on all interior walls covering existing historical wall paper. Install drywall over the Tyvek surface.

- * Kitchen Remove existing Celotex wall board from south wall.
- * Bath Area Repair wood in walls and ceilings.

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2007018210 Division of Parole Operations, San Jose Parole Office 2 & 4

Corrections and Rehabilitation, Department of

San Jose--Santa Clara

Lease approximately 7.609 square feet of existing office space to house 33 staff for the San Jose Parole Office. There are sufficient electricity, water, gas, wastewater, and refuse removal services to adequately serve this property.

2007018211 Leasing of Office Space

Corrections and Rehabilitation, Department of

Hayward--Alameda

The California Department of Corrections, Adult Parole Operations proposes to lease approximately 12,600 square feet of office space for use as a parole officer in the City of Hayward.

2007018212 Conditional Use Permit CUPH06-011 and Design Review Permit DR06-102

Tuolumne County

--Tuolumne

Conditional Use Permit CUPH06-100 and Design Review Permit DR06-102 to allow the replacement of a three-foot by six-foot landing with stairs attached to the rear of a residence on a 0.4+/- acre parcel zoned R-1:D:H:MX (Single-family Residential:Design Control Combining:Historic Combining: Mobilehome Exclusion Combing) under Title 17 of the Tuolumne County Ordinance Code (TCOC).

Design Review Permit DFR06-104 2007018213

Tuolumne County

--Tuolumne

Design Review Permit DR06-104 to removel a single-family residence into a duplex consisting of a 1-bedroom unit and a studio unit and to repaint the residence on a 0.3+/- acre parcel zoned R-3:D (Multiple-family Residential:Design Control Combining) under Title 17 of the Tuolumne County Ordinance Code.

2007018214 Design Review Permit DR06-102

Tuolumne County

--Tuolumne

Design Review Permit DR06-103 to allow the installation of two storage containers and roofing over the storage containers and a 15 foot area between them on a 30.5+/- acre parcel zoned K:D (General Recreational:Design Control Combining), O (Open Space) and O-1 (Open Space-1) under Title 17 of the Tuolumne County Ordinance Code (TCOC).

2007018215 Transfer of coverage to Placer County APN 98-162-13 (Glickman)

Tahoe Conservancy

--Placer

Project consists of the sale and transfer of 600 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.

2007018216 General Creek Thinning and Fuels Reduction Project

Tahoe Conservancy

--El Dorado

This proposed project will focus on thinning for forest health and forest fuels reduction. This project will also remove designated non-riparian shrubs in order to reduce ladder fuels and the potential for high severity wildfires to the adjacent subdivision.

NOE

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NOE

NOE

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NOE

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2007018217 Transfer of Coverage to Placer County APN 98-169-04 (Christian)

NOE

NOE

Tahoe Conservancy

--Placer

Project consists of the sale and transfer of 295 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.

2007018218 Leasing of Existing Office Space

General Services, Department of

Sacramento--Sacramento

The Department of General Services, Real Estate Services Disision, plans to lease approximately 23,000 gross square of space in an existing office building at 1818 Alhambra Boulevard to house offices of the California Department of Transportation. Use of the office will require minimal alterations to accommodate the planned office uses; the planned state office operations will be consistent with the subject property.

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2006082060 Auburn Redevelopment Project, Amendment No. 1

Auburn, City of

--Placer

The project involves the amendment of the Authority's existing 1987 Redevelopment Plan for the Auburn Redevelopment Project Area to include

additional territory and extend various limits in the Existing Project Area.

2007012123 Spanish Creek Livestock General Plan Amendment and Zone Change; Summer

2006 GPA 12-05106-09

Plumas County Quincy--Plumas

General Plan Amendment and Zone Change to Moderate Opportunity area, Rural

and Moderate Opportunity area, Secondary Suburban.

2005012014 The Village at Loch Lomond Marina

San Rafael, City of San Rafael--Marin

The project proposes a mixed-use development including retention of the marina uses, a new commercial retail/office building (12,785 square feet), 84 residential dwelling units and associated park and open space improvements. The project

would be developed in two phases.

2005051096 Seaport Marina

Long Beach, City of Long Beach--Los Angeles

Mixed-use development with 425 residential condominium units and up to 170,000

square feet of retail and commercial square footage.

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2007011133 Glamis Dunes Storage

Imperial County Planning Department

--Imperial

The applicant (Mike Mamelli), 5379 Highway 78, Brawley, CA, has submitted Conditional Use Permit 06-0039, proposing a 2,500-space recreational vehicle storage center approximately 49.64 acres for Glamis recreational users. The applicant proposes a security residence, a caretaker's residence, propane stock area, wood stock area, an office with handicap accessibility, and a water well to pump no more than 5 acre feet per year to provide water for dust control, landscaping and for the two residences. The project site will be completely fenced in with stats that are non-reflective. The applicant proposes 20 dump stations with a volume of 1,000 gallons and will be pumped out and dispose off by a License contractor.

2007011134 Rimrock Road Annexation

Barstow, City of

Barstow--San Bernardino

General Plan Amendment and pre-zoning to allow for the annexation of approximately 645 acres (one complete section), more specifically, Section 16. The project site is currently located within the City's Sphere of Influence, and bounded on the north, east and west by the current City Limits. The project is south of and abutting Rimrock Road.

2007011137 GPA-2006-05, ZC-2006-05 & TT-17723

Hesperia, City of

Hesperia--San Bernardino

Consideration of a General Plan amendment from Commercial (C) to Medium High density residential (MH) on 37 acres; a zone change from General Commercial (C-2) to Single-family Residence (R-1) on 57.5 acres, from Rural Residential with a minimum lot size of 2 1/2 acres (RR-2 1/2) to R-1 on 32.5 acres, and from RR-2 1/2 to C-2 on 2.5 acres; and a Tentative Tract to create 109 single-family residential lots on 19.0 gross acres in two phases.

2007012117 Robertson Design Review and Lot Line Adjustment

Marin County

--Marin

The project sponsor is proposing to construct three single-family homes and appurtenant improvements on a 12.3-acre property in Lagunitas. The property consists of three legal lots of record and the project includes the adjustment of the lot lines for more suitable building sites in response to environmental constraints at the site. No new lots are being created. The project includes improvements to the existing road cut that bisects the property, construction of new driveways to serve the proposed residences, installation of utilities and stormwater dissipaters, construction of two domestic wells and three individual sewage disposal systems to serve the proposed residences, and realignment of two existing intermittent drainages located in the central portion of the property within the road cut.

2007012122 The City of Lodi White Slough Water Pollution (WPCF) Phase 3 Improvement

Project 2007 Initial Study/MND

Lodi, City of

Lodi--San Joaquin

The White Slough Water Pollution Control facility (WPCF) is located in a primarily agricultural area adjacent to I-5, approximately 6.5 miles west-southwest of the City of Lodi, San Joaquin County, CA. The proposed White WPCF Phase 3

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Improvements Project 2007 is intented to comply with the current and anticipated Water Discharge Requirements (WDRs) issued by the Central Valley Regional Water Quality Control Board (RWQCB); to site and operate new facilities to minimize adverse environmental effect; to maximize operational flexibility, reliability, efficiency and safety; and to achieve the above objectives in a cost-effective manner that limits system capital costs, operation and maintenance costs, and user rates to the extent possible. Construction for the proposed project is expected to take approximately 21 months, and begin in June 2007 and be completed by February 2008. On a daily basis construction would typically take place during weekdays usually between the hours of 6:00 am and 5:00 pm. The WPCF is expected to be fully operational during construction. Construction work for the proposed project would be performed by a contractor(s) selected by the City of Lodi. Types of construction activity typically involved with the proposed project would include earthwork, structural steel and reinforced concrete work, electrical/instrumentation work, and installation of mechanical equipment and piping.

2007011136

Palomar Community College - North Education Center, Facilities Master Plan Palomar Community College District

Fallbrook--San Diego

The project proposes development of a new Community College campus to serve the Northern San Diego County area. The project site is approximately 85 acres of (presently) undeveloped land, generally located east of Interstate 15, between Pala Road/State Route 76 and Pala Mesa Heights Drive, in the Fallbrook area. Proposed land uses would include parking, classroom and administration buildings, open space, and athletic fields. Facilities anticipated would include instructional space, administrative services, a library, offices, a student services center, food services, maintenance/operations, and other support services. The following provides a summary of facilities, as given in the Palomar Community College District Master Plan 2022 (August 2003).

2007011139

Silverlakes Parkway & Clipper Lane, LLC

San Bernardino County

--San Bernardino

General Plan Land Use District Amendment from RS to PD on 262 acres and a Preliminary Development Plan for 1,228 units and an 8-acre park on 262 acres.

2007012121

Las Plumas Avenue General Plan Amendment

San Jose, City of San Jose--Santa Clara

The proposed General Plan Amendment (GPA) requests to change the City's General Plan land use designation on the site from Light Industrial to High Density Residential (25-50 DU/AC) on 4.0 acres, Medium Density Residential (12-25

DU/AC) on 8.5 acres, and General Commercial on 0.5 acre.

2007011132

Seymour Grading Permit PMT2006-00688 ED06-132

San Luis Obispo County

--San Luis Obispo

Request by Eric Seymour for a grading permit for a single family residence with an attached garage and residential driveway, which will result in the disturbance of approximately 36,000 square feet, including approximately 2,135 cubic yards of cut and 2,020 cubic yards of fill, and a 23 acre parcel. The proposed project is within the Residential Rural land use category, and is located at 3360 Red Tail Place, on the north side of the road, approximately 1.05 miles east of La Panza

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Road, approximately 3.5 miles east of the community of Creston, in the El Pomar-Estrella planning area.

2007011135 Well 6734-1

Coachella Valley Water District

La Quinta--Riverside

The Well 6734-1 project includes drilling, casing, testing, and developing a 1,800-gallon-per-minute (gpm) domestic water well including the installation of a 250-horsepower motor, 1,800-gpm pump and other aboveground and underground appurtenances to connect the well and pumping plant to the domestic water distribution system. The purpose of the Well 6734-1 project is to provide additional domestic water service and fire flow to the Lake Cahuilla Pressure Zone, which includes the La Quinta area.

2007011138 Creek Setback Text Amendment: Zoning Ordinance & General Plan

Atascadero, City of

Atascadero--San Luis Obispo

Proposed creek setback zoning ordinance and General Plan Amendment.

2007011140 David Chong Highland Annexation, Tentative Tract Map 16636

Highland, City of

San Bernardino--San Bernardino

The project involves detachment of the site from the City of San Bernardino and annexation of the site into the City of Highland. Upon annexation into the City of Highland, the project applicant proposes to develop the site for a five-lot residential subdivision as Tentative Tract Map No. 16636. Lot sizes would range from approximately 24,000 square feet to 42,700 square feet.

2007012118 Camino Arroyo Bridge Project

Gilroy, City of Gilroy--Santa Clara

Construction of a bridge over the Ronan Channel and associated traffic calming.

2007012119 Clear Creek Wastewater Treatment Plant Rehabilitation and Expansion Project

Redding, City of Redding--Shasta

The proposed project will rehabilitate existing facilities and expand the treatment capacity of the Clear Creek Wastewater Treatment Plant to accommodate future wastewater flows. The improvements will provide an additional 0.6 million gallons per day of average dry weather flow and 23.8 mgd of average wet weather flow. The increase in capacity will reduce the potential for overflow of untreated or partially treated wastewater into the Sacramento River during severe storm events.

2007012120 Triton Naturals Use Permit

Napa, City of Napa--Napa

Request for a Use Permit and a Design Review Permit to establish a well site for commercial extraction of mineral water at 920 Anselmo Court, City of Napa. Site improvements will be limited to the well, well house enclosure, and truck access drive/staging area on the west side of the property. The water will be trucked off-site for bottling. A maximum of twenty 6,000 gallon truckloads of water would be extracted from the site per day. This equates to an annual water extraction of approximately 140 acre fet of groundwater per year.

Neg

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CEQA Daily Log

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2005092025 Branciforte Creek Residential

> Santa Cruz, City of Santa Cruz--Santa Cruz

The project consists of a Planned Development, Tentative Subdivision Map, and Design Permit application for creation of 44 lots and development of 37 residential units. Six lots will be sold, but no development plans are included in this proposal for these six lots (Lots 38-43). Access to the project site will be provided via new roadway that will cross the site and provide access off of Market Street and off Isbel Drive.

1993011028 Emergency Storage Project Lake Hodges Pump Station

San Diego County Water Authority

The Supplemental EIR analyzes the infeasibility and deletion of a portion of previously adopted Emergency Storage Project Mitigation Measure R-8, which would have been established a temporary replacement trail segment for a Coast to Crest Trail segment that has been temporarily closed during construction of the pump station. There was no feasible environmental and timing constraints.

1995081014 Starwood Development Wastewater Pump Station

San Diego County Department of Planning and Land Use

Unincorporated--SAN DIEGO

The Operator proposes to alter 0.64 acre of streambed and floodplain of the San Dieguito River to accommodate the construction of the Del Dios Gorge Trail Segment of the JPA Coast-to-Crest Trail. Project activity includes construction of a 12-foot wide, 180-foot long steel fabricated bridge. Concrete bridge abutments will be constructed on both ends of the bridge for support. A temporary 20-foot wide, by 350-feet long access road and 20-foot by 150-foot staging area will also be constructed. The trail segment is 8-feet wide and will be either dirt or decomposed granite. The access road, staging area and bridge construction is scheduled for January 1st to March 15th, and because raptors are in the project area, preconstruction surveys will be carried out prior to vegetation removal. Trail construction (which impacts coastal sage) is scheduled to occur between

September 15th and March 15th. SAA# 1600-2006-0300-R5

1999082041 Modesto Urban Area General Plan Amendment-Housing Element Update

Modesto, City of

Modesto--Stanislaus

Conditional Use Permit for a retail "shell" store building and accessory parking area on the 3/4-acre parcel immediately west of the convenience market property

at 3401 Yosemite Boulevard.

recently amended Specific Plan.

1999082041 Modesto Urban Area General Plan Amendment-Housing Element Update

> Modesto, City of Modesto--Stanislaus

This is an application to divide 25 acres into 142 small lots proposed to be developed with single-family homes. The lots range in size from 2,000 square feet to approximately 5,000 square feet, and the proposed homes range in size from 1,000 square feet to approximately 2,500 square feet. Eleven of the corner lots are proposed to be developed with shared-wall homes, which are proposed to be covenant-restricted to moderate-income households in accordance with the

Oth

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2004061164 Interstate 10 - Date Palm Drive

Riverside County

Cathedral City--Riverside

The proposed project consists of widening the existing overcrossing on both sides to accommodate six lanes, a raised median, sidewalks in each direction, and a Class II bike lane in each direction in addition to realignment of the eastbound and westbound direct on- and off-ramps, adding single-lane westbound and eastbound loop on-ramps from northbound and southbound Date Palm Drive. The proposed project is located along Interstate 10 in central Riverside County, at Date Palm Drive approximately 3.4 miles east of the exisiting I-10 interchange at Palm

Drive/Gene Autry Trail.

2005031136 Proposed Tentative Tract TT-04-078 and Conditional Use Permit CUP-04-076

Victorville, City of

Victorville--San Bernardino

The project involves the development of approximately 25 acres of undeveloped land into an 492-unit condominium complex. The Department, as responsible agency, is issuing an Incidental Take Permit for the Mohave ground squirrel, which is protected by the California Endangered Species Act and which could be taken

as a result of the project.

2005092129 East Contra Costa County Habitat Conservation Plan / Natural Community

Conservation Plan (HCP/NCCP)

Contra Costa County Community Development Oakley, Pittsburg, Clayton, Brentwood--Contra Costa

The project is the East Contra Costa County Habitat Conservation Plan/Natural Community Conservation Plan (HCP/NCCP). The City of Brentwood approved the HCP/NCCP and the following two actions to implement the HCP/NCCP: (a) approved an authorized the execution of the implementing Agreement for the East Contra Costa County Habitat Conservation Plan/Natural Community Conservation Plan and (b) approved and authorized the execution of the Joint Exercise of Powers Agreement Creating the East Contra Costa County Habitat Conservancy

to implement the HCP/NCCP.

Proposed Tentative Tract TT-05-077 (17749) 2005111129

Victorville, City of

Victorville--San Bernardino

The project involves the development of approximately 224 acres of underveloped land into an 650-lot single family residential subdivision. The Department, as responsible agency, is issuing an Incidental Take Permit for the Mohave ground squirrel, which is protected by the California Endangered Species Act and which could be taken as a result of the project.

2005121151 Tentative Tract TT-06-006

Victorville, City of

Victorville--San Bernardino

The project involves the development of approximately 15 acres of undeveloped land into an 53-lot single family residential subdivision. The Department, as responsible agency, is issuing an Incidental Take Permit for the Mohave ground squirrel, which is protected by the Califorinia Endangered Species Act and which could be taken as a result of the project.

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NOD

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2006041135 Conditional Use Permit No. 3475, Tentative Parcel Map No. 34275, Variance No. NOD

1788

Riverside County Planning Department

--Riverside

Tentative Parcel Map is a Schedule E subdivision to divide 306.71 gross acres into

23 parcels.

2007019020 Residential Subdivision Tentative Tract Map #17419 Town of Apple Valley

(Issuance of California Endangered Species Act Incidental Take Permit

2081-2006-018--06 Apple Valley, City of

Apple Valley--San Bernardino

The project involves the development of approximately 8.5 acres of undeveloped land into an 14-lot single family residential subdivision. The Department, as responsible agency, is issuing an Incidental Take Permit for the Mohave ground squirrel, which is protected by the California Endangered Species Act and which

could be taken as a result of the project.

2007019021 UP #06-8-3, (ED #06-144), Royale Energy

Colusa County Planning Department

--Colusa

Use Permit for operating a gas well on property zoned E-A (Exclusive Agriculture).

2007019022 ED #06-142, royale Energy, UP #06-8-2

Colusa County Planning Department

--Colusa

Use Permit for operating a gas well on property zoned E-A (Exclusive Agriculture).

2007019023 ED #06-131, Slawson Exploration, UP #06-7-11

Colusa County Planning Department

--Colusa

Use Permit for operating a gas well on property zoned E-A (Exclusive Agriculture).

2007019024 TPM #06-7-1, (ED #06-113), Vorhees/Charter

Colusa County Planning Department

--Colusa

Tentative Parcel Map proposing to divide a 175-acre parcel into two parcels. (Parcel 1- 59-acres, and Parcel 2- 116-acres), on property zoned E-A (Exclusive

TPM #06-7-2, (ED #06-128), Pacific West Homes (Phelan) 2007019025

Colusa County Planning Department

--Colusa

Tentative Parcel Map proposing to divide a 30.97 acre parcel into three parcels, (Parcel 1-28.84-acres, Parcel 2- 1.13-acres, and Parcel 3- 1.00-acre), on property zoned R-R (Rural Residential).

2007018219 San Joaquin Valley Unified Air Pollution Control District: Rule 4702 (Internal

Combustion Engines - Phase 2)

San Joaquin Valley Air Pollution Control District

--Fresno, Kern, Kings, Madera, Merced, San Joaquin, ...

San Joaquin Valley Unified Air Pollution Control District: Rule 4702 (Internal

Combustion Engines - Phase 2) - amended January 18, 2007.

NOD

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2007018220 Repair Embankment Slope

Caltrans #3
--El Dorado

During the 2004 winter months, a roadway slope along State Route 49 in El Dorado County failed, leaving a 3 inch drop in the traveled way. The roadway has since been repaired by Caltrans' maintenance forces. This proposed project will correct an unstable cut bank, where the roadway has failed by placing 10-15 feet of fill in the existing dirt/gravel parking lot raising the elevation.

2007018221 Sewer Authority Mid-Coastside NPDES Permit Reissuance

Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland

Half Moon Bay--San Mateo NPDES Permit Reissuance.

2007018222 South Bayside System Authority NPDES Permit Reissuance

Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland

Redwood City--San Mateo NPDES Permit Reissuance.

2007018223 Webb Creek Highway 1 Repair

Fish & Game #3

--Marin

The applicant proposes to replace an existing 60" failed culvert that passes under Highway 1 with a 11' corrugated steel pipe, replace road bed/fill above culvert, remove riparian vegetation, restore and replant the stream banks with native riparian species once work has been completed. The applicant estimated that approximately 1,000 square feet of native and non-native riparian vegetation will be impacted as a result of this project. Work proposed within the stream channel will take place by large machinery including excavators, cranes, front-end loaders, and other various small equipment. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number

1600-2007-0021-3 pursuant to Section 1602.

2007018224 Big Bear Middle School Modernization and Addition Project

Bear Valley Unified School District Big Bear Lake--San Bernardino

The purpose of this action is to modernize the aging classrooms and support space and add new classrooms and support space to the Big Bear Middle School. The project will not significantly increase enrollment since the existing facilities are

being upgraded with the addition of only four classrooms.

2007018225 Defensible Space Curbside Chipping Program

Alpine County Planning Department

--Alpine

This project is designed to inform residents of the PRC 4291 regulations, help assess their need for compliance, and provide the means to convert the fuels they remove to chips for use on their properties. Residents will pile brush and timber slash (less than 6" diameter) along county roads or improved driveways. Chipping crews will remove the materials by hand and chip them back onto the property. All equipment will remain on existing roads.

NOE

NOE

NOE

NOE

NOE

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2007018226 Grant Easement and Transfer of Jurisdiction to California State Lands

Commission

Parks and Recreation, Department of

--Orange

Transfer jurisdiction of tidel inlet channel and jetties connecting tidal basin to the ocean at the Bolsa Chica Lowlands Restoration project, adjacent Bolsa Chica State Beach (SB). The Transfer of Jurisdiction (TOJ) is proposed from the Department of Parks and Recreation (DPR) to the State Lands Commission (SLC) and includes approximately 15,750 sq. meters of property at the channel and rock jetties and an approximate 4,036 sq. meters of realigned Pacific Coast Highway right of way associated with a newly-constructed highway bridge.

Grant easement to SLC to beach nourishment parcels at Bolsa Chica SB for construction, maintenance, and repair. All construction activities have been evaluated in CEQA compliance documents including but not limited to the Final EIR/EIS for the Bolsa Chica Lowlands Restoration Project (SCH# 2000071068) prepared for California State Lands Commission, U.S. Fish & Wildlife Service, and U.S. Army Corps of Engineers in April 2001. Project has no physical component and is limited to the TOJ and easements.

2007018227 A/C 9556500 Student Fitness Center Remodel

University of California, Davis Sacramento--Sacramento

This project will remodel approximately 3,300 GSF of existing space in the existing Medical Student Education Center on Stockton Boulevard, to accommodate a student/resident/fellow fitness center.

2007018228 Install Three Wooden Gates

Parks and Recreation, Department of

--San Mateo

Installation of three wooden gates at Portola Redwoods State Park. Gates to be located at the park's main entrance, at the entrance to the main campground and at the entrance to the Point/Circle group campground. Gates will assist in protecting state park resources.

2007018229 Installation of Two Interpretive Panels

Parks and Recreation, Department of

--Santa Cruz

Install two interpretive panels at the Schwan Lagoon area of Twin Lakes State Beach. Panels will be installed in the ground with cement or base rock at a depth of approximately 2 feet. Panels measure approximately 24 inches by 28 inches. Project supports visitor services.

2007018230 Wilder Ranch Grasslands Maintenance

Parks and Recreation, Department of

--Santa Cruz

Remove and trim invasive Douglas-fir trees encroaching into 28 grassland meadows throughout Wilder Ranch State Park. Douglas-fir trees have encroached in the absence of frequent fire. Project to maintain the historic extent of coastal grassland areas. Encroaching trees to be removed with loppers, hand saws and chainsaws and will be stacked into piles to be burned. Project will be conducted consistent with the park's adopted prescribed burn plan, which was previously evaluated under CEQA (State Clearinghouse #2004088600, file August 31, 2004).

NOE

NOE

NOE

NOE

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2007018231

Henry Cowell Redwoods State Park, Graham Hill Road and Lockwood Lane Parks and Recreation, Department of

--Santa Cruz

This project will stack and burn 15 acres of sandhills chaparral in Henry Cowell Redwoods State Park to perpetuate the unique vegetative and wildlife community found on this unusual substrate.

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Total Documents: 49 Subtotal NOD/NOE: 29

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2006041050

Los Angeles River Revitalization Master Plan Programmatic EIR/EIS Los Angeles, City of

--Los Angeles

The Los Angeles River Revitalization Master Plan is a blueprint for implementing a variety of greening projects, including the development of parks and open space, pedestrian and bicycle trails, bridges, enhanced connector streets, channel modifications, revitalized riverfront communities in key opportunity areas and a River Improvement Overlay (RIO) district along the 32-mile stretch of the River within the City of Los Angeles. Implementing the LARRMP recommendations over the near-term planning period (5 to 20 years) and the long-term planning period (20 to 50 years) constitutes the proposed action evaluated in the PEIR/PEIS. The general project area includes approximately one-half mile on each side of the 32-mile River corridor that begins near Owensmouth Avenue in Canoga and continues downstream to Washington Boulevard, near the northern boundary of the city of Vernon. The Plan intends to revitalize the general environment of the Los Angeles River by providing improved natural habitat, economic values, and water quality, as well as recreation, and open space amenities. The Plan area includes several locations where the potential exists for restoring a more natural riverine environment along the River, while maintaining and improving levels of flood protection. Creation of treatment wetlands in and around the River, to treat storm flows and to restore missing linkages of fragmented habitat, would also be pursued through LARRMP projects. LARRMP purposes include the provision of improved public access in the River to the River and reinvestment in the urban system that results in economic growth.

2007011142

TTM 34584

Corona, City of Corona--Riverside

TTM 34584 is a tentative tract map application to subdivide 61.6 acres into 65 single family residential lots in the R-1-20 (Single Family Residential, minimum lot area of 20,000 square feet) zone located east of Laurel Canyon Road, north of Shadow Valley Drive.

2007012124

Capay Cottages/John Deterding

Yolo County Planning & Public Works Department

--Yolo

TSM for 19 residential parcels and 2 additional parcels for stormwater detention basin and a well and equipment site.

EIR

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2007012125 **Emerald Homes Story Subdivision**

MND 03/01/2007 Yolo County Planning & Public Works Department

--Yolo

TSM for 89 residential parcels and two additional parcels for stormwater detention

basin and for a neighborhood park.

2007012126 Emerald Homes / E. Parker Subdivision MND 03/01/2007

Yolo County Planning & Public Works Department

--Yolo

Tentative subdivision map for 77 lots.

2007012128 Cooney Tentative Map (P-06-82) MND 03/01/2007

Trinity County Planning Department

Hayfork--Trinity

Tentative parcel map to create three one-acre parcels and a 96-acre remainder

parcel.

Proposed Gratton Elementary School Expansion Project, 4500 South Gratton 2007012130

Road, Denair, California

Gratton School District

--Stanislaus

An Initial Study for the proposed project has been prepared. It was determined by the Lead Agency that the proposed action will not result in significant impacts if mitigation measures were taken. The proposed site will be utilized for a K-8

elementary school.

2007012132 Rancho Cotate High School Modernization Project

Cotati-Rohnert Park Unified School District

Rohnert Park--Sonoma

The Cotati-Rohnert Park Unified School District adopted a Master Plan that would guide the construction of Phases 1 through 7 of the modernization of the Rancho Cotate High School. Phase 1 would include conversion of current auto shop to an auto body repair facility. Phase 2 would include construction of a new stadium to replace the existing stadium. The new stadium would include an all-weather running track, a synthetic turf athletic field, bleachers, concession stand, and bathroom facilities. Phase 3 would include construction of a 500-seat performing arts theatre, including dressing rooms; a stage set workshop, flyway and plaza. Phase 4 would construct a new gymnasium which will include a regulation sized basketball court, bleachers, and a photovoltaic system. In addition to the new gymnasium, Phase 4 would include construction of outdoor tennis courts, baseball fields, a softball field, and a maintenance shed. Phase 5 would inloude construction of a gymnasium addition including locker rooms and an additional basketball court. Phase 6 would include building and infrastructure improvements throughout the campus. Phase 7 would include demolition of the existing gymnasiums and construction of a new covered lunch area. The project is not expected to result in an increase in enrollment.

2007011141 Laing Urban Residential Project

> Rolling Hills Estates, City of Rolling Hills Estates--Los Angeles

The project consists of the demolition of existing office buildings and construction of a mixed-use commercial/residential development on the approximately 8.07 acre property. The project would include 163 residential units, 14,200 square feet of residential use, and associated parking.

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2007011144 WatersEdge Specific Plan (Eastlake Specific Plan Amendment No. 5 and General

NOP

03/01/2007

Plan Amendment)
Lake Elsinore, City of
Lake Elsinore--Riverside

The proposed project is a Specific Plan for an approximately 77-acre marina and residential development that would be located in the City of Lake Elsinore on the eastern boundary of the Lake, near the mouth of the San Jacinto Channel. Development of the Specific Plan would also include the provision of three separate residential sites that, when combined, allow for a maximum of 530 residential units.

A maximum of 734 total residential units would be permitted within the Specific Plan project area is the hotel, residential loft, and stand alone residential planning areas are combined.

2006021032 McNamara Lot Split, 06NGD-00000-00001 (05TPM-00000-00016)

Neg

03/01/2007

Santa Barbara County Carpinteria--Santa Barbara

Per the request of Brendan McNamara, owner/applicant, and Jose Cardenas, surveyor, the proposed Tentative Parcel Map would subdivide an existing parcel of 7.06 gross acres/6.95 net acres into two new parcels of 3.09 gross acres/3.0 net acres (Parcel 1) and 3.97 gross acres/3.87 net acres (Parcel 2). Development Envelopes would be recorded on each of the new parcels; all structural development and associated grading would occur within the Development Envelopes. The parcels would be served by the Carpinteria Valley Water District and Carpinteria-Summerland Fire Protection District. Each new parcel would be served by a new private septic system. Access from Via Real would be provided by an existing 47 foot wide public right-of-way named Bega Way that leads to an existing 20 foot wide private road easement across APN 001-180-006, the adjacent parcel to the south. A new 20 foot wide private road easement would be recorded along the western boundary of each new parcel to allow for improvement of the existing 10 foot wide paved road and widening to 16 feet. This new easement would serve the two new parcels resulting from the lot split and the adjacent parcel to the north. One new fire hydrant and one new hammerhead (25 feet long and 16 feet wide) would be installed on Parcel 1 to accommodate the requirements of the Fire Department.

2007011143 Apple Valley North Early Education Center

San Bernardino County, Superintendent of Schools

--San Bernardino

The project would provide preschool services to approximately 156 students, up to five years old, most of whom have minor development problems or special needs. In addition, the project would include a medical therapy unit, which would provide physical therapy to preschool and elementary school students up to sixth grade. As many as 130 children would visit the medical therapy unit per day, with a maximum of 26 students being onsite at any given time. The project would serve children from the High Desert region, including Apple Valley, Adelanto, and Oro Grande. Operation of the school is anticipated to begin in fall of 2008.

2007011145 Capital Improvement Project (CIP), Interstate-5/La Novia Avenue Northbound

Project

San Juan Capistrano, City of San Juan Capistrano--Orange

The City of San Juan Capistrano proposes to modify the existing northbound hook-ramp interchange at La Novia with Valle Road. The northbound exit ramp

Neg

03/01/2007

Nea 03/01/2007

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would provide a dedicated right-turn and dedicated left-turn onto Valle Road and a dedicated through lane onto La Novia Avenue. The I-5 northbound entrance ramp would provide the entrance lanes from La Novia Avenue and one dedicated right-hand turn pocket lane for southbound traffic on Valle Road. Phase I of project construction would involve closure of the right-hand lane on the northbound entrance ramp for construction of a new right lane. Phase II of the project would involve closure of the left lanes on the northbound exit and entrance ramps for construction of new left lanes.

2007012127 Davlil Tentative Parcel Map and Exception

> Sacramento County Sacramento--Sacramento

1. A Tentative Parcel Map to split 2.13 +/- acres in four single-family lots in the RD-3 zone.

2. An Exception to allow more than two lots to be served by a private drive.

2007012129 El Pueblo Public Housing Disposition and Potential Demolition County File #

FM06-0001

Contra Costa County Community Development

Pittsburg--Contra Costa

Disposition and potential demolition of El Pueblo Public Housing consisted of 176 apartments housing residents in 24 single-family duplexes and 32 two-story buildings within an 18.59-acre site.

2007012131 2005-125 Zoning Amendment & Tentative Parcel Map for Sherri Shively

Calaveras County Planning Department

--Calaveras

A request to divide 80.0 +/- acres into four of five acres each and one remainder parcel about 60 +/- acres.

1991031100 The Agua Dulce Residential Project, County Project No. TR50385

Los Angeles County

--Los Angeles

The proposed project is a revised Tentative Tract Map to alter the previously approved but unrecorded portion of Vesting Tentative Tract Map 50385 (TTM 50385) in order to subdivide currently undeveloped land into 247 single family lots, 4 open space lots, 2 water tank lots, 2 park lots, 1 water reclamation lot and plant, and equestrian trails. The previously recorded 68 residential lots of TR50385 on the east end of the project site will not be revised. The project requires approximately 3,750,000 cubic yards of grading. The project site is traversed by two high pressure natural gas lines and was once used as a pig farm. The applicant is seeking a revised Conditional Use Permit for development of residential uses and a water reclamation plant within a Hillside management area and on an Oak Tree Permit. A Sewer Maintenance District will be formed to operate and maintain the proposed on-site water reclamation plant. Site ingress and egress wil be taken from Valley Sage Road and from Sierra Highway via "H" Street.

2000031025 Cielo Del Norte Residential Subdivision

San Diego County, Department of Planning and Land Use

--San Diego

This is a request for an extension of the expiration date of an approved Tentative Map (TM 5182RPL^7) implements the Cielo del Norte Specific Plan (SP 99-001) and includes 154 single family residential lots with a minimum lot area of 0.5 acre. Nea

03/01/2007

Neg

03/01/2007

Neg

03/01/2007

SIR

03/16/2007

NOD

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2005072122 Dove Creek Ranch Subdivision (Z-01-03, PP-01-03, S-01-03)

> Solano County Vacaville--Solano

Project will require the issuance of a Lake/Streambed Alteration Agreement from the Department of Fish and Game. Project involves the subdivision of an 80-acre parcel into 36 parcels (32 residential and 4 common parcels). This action will involve (1) construction of a double arched, two lane bridge over Sweany Creek and Willow Pond; (2) installation of a riprap groin across the bed and bank of Sweany Creek; (3) installation of a new storm water outfall on the bank of Sweany Creek; (4) construction of a new spillway and discharge pipe from Willow Pond; and (5) excavation of Willow Pond.

2006071094 San Pasqual Academy - Major Use Permit (MUP) Modification, MUP No.

> P74-006W3 San Diego County Escondido--San Diego

San Pasqual Academy is proposing a modification to the existing Major Use Permit (MUP) in order to implement their Academy's Visionary Plan. One modification to the existing MUP is proposed: (1) the relocation of existing recreational fields/facilities and addition of a new swimming pool to an existing orchard at the northern portion of the active campus.

2006112106 Fish Screen Project

> Patterson Irrigation District Patterson--Stanislaus

The proposed project consists of constructing a screened diversion to comply with the CDFG and the NOAA Fisheries fish screen design criteria.

2007018232 Adoption of Final Site Cleanup Requirements for the Property Referred to as

Hookston Station and Located at 228 Hookston Road, Pleasant Hill, Contra Costa

Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Pleasant Hill--Contra Costa

Adoption of final site cleanup requirements.

2007018233 Lake Concow ADA Fishing Access Cleanup, 1600-2006-407-R2

> Fish & Game #2 Oroville--Butte

Remove invasive emergent aquatic vegetation and accumulated submerged debris from the area in front of the existing ADA fishing access ramp. The area is currently unusable. The lake level will be dropped to allow out of water access for cleaning. The soil surface will be scraped using a backhoe to remove all emergent and submerged vegetation before the lake level is raised to normal levels. If feasible, artificial, removable fish attracting substrate will be installed to serve to attract fish back to the area to provide enhanced fishing opportunities.

2007018234 Environmental Review 2007-01, SAA# 1600-2006-0514-RS

Fish & Game #2

--Glenn

Removal of sediment from in and around bridges, culverts, storm drain outlets, and/or water; diversion inlets and stream channel bottoms; clearing trash and debris; removing fallen trees; removal of dead (not dormant) trees and shrubs; trimming of tree branches and limbs; removal of non-native vegetation with hand tools, heavy equipment, and chemicals; removal of emergent (e.g., bulrush and cattails) or other near water vegetation with hand tools, heavy equipment, and

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chemicals; debris and brush pile burning; minor erosion repair at existing erosion control site and new erosion repair; revegetation with local, native plant species; and minor bridge work with reinforcing pilings and aprons with rock and concrete rubble rip rap (no rebar) and Gabion baskets, as needed.

2007018235 San Francisco State University Acquisition of Real Property

California State University, San Francisco

San Francisco--San Francisco

Acquisition of the real property consisting of 7.61 acres of real property with existing garden apartments and on-grade parking from the San Francisco State

University Foundation, Inc.

2007018236 Interim Measure Workplan for Former Coastal Multichrome Plating Facility

Toxic Substances Control, Department of

Oxnard--Ventura

The project is an Interim Measure (IM) Workplan for the excavation of metal contaminated surface soils that resulted from past planting operations at the facility. Following site remediation, the owner plans to redevelop the site as a trucking facility with parking for minor truck maintenance and office space consistent with the site and the area's commercial/light industrial zoning designation.

2007018237 GCA Lease Holding, Inc., Interim Measures for Excavating Impacted Soils

Toxic Substances Control, Department of

Carson--Los Angeles

The project is an Interim Measures (IM) Workplan for the excavation of impacted

soil, which resulted from past wheel plating operations in the facility.

Received on Wednesday, January 31, 2007

Total Documents: 27 Subtotal NOD/NOE: 10

Totals for Period: 01/16/2007 - 01/31/2007

Total Documents: 486 Subtotal NOD/NOE: 272

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